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INDUSTRIAL DEVELOPMENT  
OF THE  
NETHERLANDS INDIES

by

PETER H. W. SITSEN

# INDUSTRIAL DEVELOPMENT

## OF THE

### NETHERLANDS INDIES

BULLETINS  
of the

NETHERLANDS AND NETHERLANDS INDIES COUNCIL  
of the

of the

INSTITUTE OF PACIFIC RELATIONS

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BULLETIN 2

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COUNCIL OF THE INSTITUTE OF PACIFIC RELATIONS

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## CHAPTER I

### INTRODUCTION

From 1928 to 1939 the population of the Netherlands Indies increased from about 60,000,000 to 70,000,000. On the principal island, Java, the population reached a density of 1,360 persons per square mile of land under cultivation. The continuous problem of feeding all these people caused much anxiety. The difficulty was overcome partly by migration to uncultivated lands available in the Outer Islands where agricultural settlements were established, and partly by irrigation, fertilization, and the distribution of selected seeds, etc. It seems that so far as food is concerned complete self-sufficiency has been reached for the time being. However, continuous efforts will be necessary to maintain this equilibrium in the future.

The figures in Table I indicate that this fortunate condition was achieved between 1935 and 1939 at which time the demand for more industrial products increased suddenly and sharply. As is well known from the history of the development of other lands, when the level of income is increasing the demand for food products becomes to a great degree inelastic at the moment that self-sufficiency is reached. At the same moment the demand for commodities begins to expand. We need not go further into the subject at this stage. It may be said that all indications of consumption in the Netherlands Indies make it clear that between 1935 and 1939 this point was reached. During these years we see an increasing stream of secondary products going into the villages of the Javanese countryside and to those of the Outer Islands. We see that gold, formerly an investment in the Indonesian world for the purpose of raising one's social standing, is parted with freely and used to provide the means of producing secondary products. We see an independent industry increasingly develop from the existing mechanized industries which were formerly largely dependent on export trade, and from the traditional small village industries.

At the same time there was a remarkable expansion in inter-institutional communications while changes also took place in the monetary field which they produced and bought only when absolutely necessary. In these years the growth of activity in the economic, financial, and cultural fields which had earlier occurred only among the Indonesian population began to include larger groups of Indonesians as a result of the increasing instruction and improved communications. As I see it, there was a turning point in the social-economic life of the Netherlands Indies between 1935 and 1939. The index figures in Table I below support this point of view.

Table I

Index-figures: 1928 = 100

Years	1928	1932	1935	1939
1. Population increase .....	100	106	110	118
2. Cost of living for worker's family with stable standard of living .....	100	65	56.5	57
3. Price level of food .....	100	51.5	43.5	44.5
4. Income from active agriculture exports in units of purchasing power (a) .....	100	52	64	88
5. Total exports in units of purchasing power .....	100	59	53	87
6. Income from industry in units of purchasing power .....	100	165	210	335
7. Total imports in units of purchasing power .....	100	61.5	48	90
8. Consumption of primary foodstuffs in kilograms per person .....	100	102	105	112
9. Calorie value of this food .....	.....	.....	100	110
10. Consumption of textiles in yards per person .....	100	.....	92	136
11. Number of mechanically operated factories .....	100	132	134	162
12. Area technically irrigated .....	100	125	139	164

(a) The purchasing power of the income for subsistence of a family with an income of about 360 per annum was taken as unit of purchasing power.

Other information of a similar nature, which, however, unfortunately does not cover many years, is given below:

Table I A

Years	1936	1937	1939
Taxable wages, in millions of guilders .....	493	541	620
Electric power used in industries (index) .....	100	128	130
Importation of capital goods (index) .....	100	144	144

From these figures and from the index figures in Tables I and II, it is evident to what degree industry in the Netherlands Indies has profited

(b) The housing situation in Java, where two-thirds of the total population lives, can be estimated at 1,000,000 stone dwellings, 6,000,000 dwellings with tiled roofs and 2,500,000 with other types of roofs (village or hamlet), is the smallest unit of Indonesian society and consists of a group of houses with their accompanying farmyards and cultivated fields.



income from industry. The rest of the workers performed all sorts of work in commerce and gardening, the income of which is not known. Nevertheless, the income of the 4,600,000 workers in trades and professions is the income of the 4,600,000 workers in trades and professions known, but it may be assumed that this group—as is true nearly all over the world—was able to obtain a higher income per person than the category of workers.

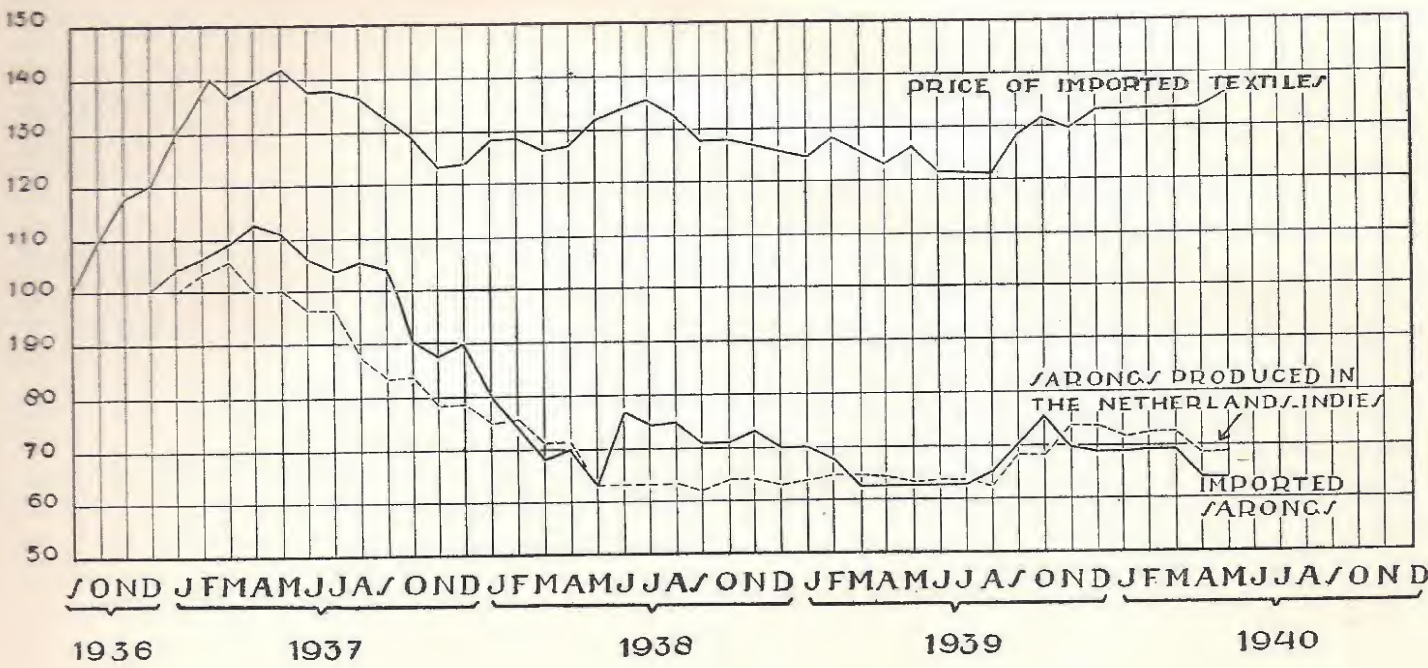
As is shown above, industry in the Netherlands Indies has already become an important source of direct income. In addition to this contribution to the national income, Netherlands Indies industry also possessed a not inconsiderable purchasing power, even with a rising standard of living, by producing cheaper articles than those previously imported. An illustration of this tendency is to be found in the decline of the price of woven sarongs. This article of clothing was formerly imported, in the main part, but since 1935 has been manufactured in ever increasing quantities in the Indies, until in 1940 with a perceptibly increased consumption, the domestic industry was able to supply the whole market. Until 1936 the sales price of the domestic and of the imported article was practically identical, and the price fluctuated with the price index of imported sarongs. The competition of the two products, which do not differ in quality, then became independent of the general index. Importer prices (during the last years with losses) to retain the market, but very imports dwindled to nothing. Graph A illustrates the story<sup>4</sup>.

The average price of woven sarongs in 1936 was about 35 guilders per piece (20 pieces), while the annual consumption was 700,000 pieces. The cause of reduced prices resulting from domestic production and sales by manufacturer to retailer, a consumer purchasing power of 10,000,000 guilders was released on this article alone, besides that created by the labor in that branch of production.

Domestic industry also brought important advantages for the Indonesian population in another form. Although we have shown that in 1936 there was additional purchasing power became available at the same time between 1935 and 1939, there remained in the first place a demand among the native population for cheap consumer goods, such as articles as shoes, originally a commodity for the European colony. Generally imported, has become an increasingly used article in the Indonesian world during the last ten years<sup>5</sup>. A domestic industry has developed from this demand and an article suitable to the native market in

<sup>4</sup> Taken from the "Economisch Weekblad", May 1941.  
<sup>5</sup> This is especially important from a hygienic point of view. Hygienic propaganda has greatly helped the use of shoes since chances of infection, especially from hookworm disease, are thus diminished.

GRAPH A



and price is now manufactured in small and large industries. Graph B a picture of the price trend of imported and domestic articles.

While imported footwear naturally followed the trend of the price level for secondary products the domestic output followed of the domestic cost of living. This is a typical example of the which domestic industry decreases Indonesian sensitivity to world for raw materials and to world commodity prices in western countries upon which the Indies formerly depended exclusively.

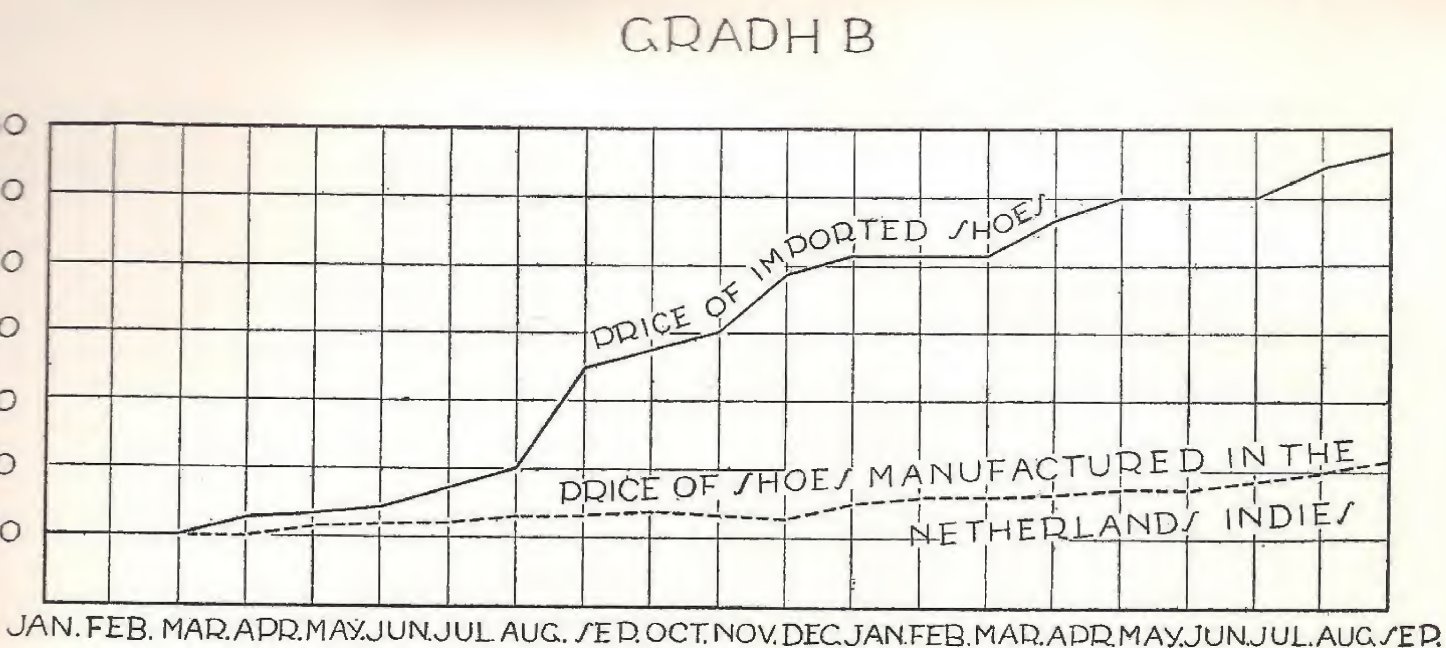
The example of sarongs at once brings up the question as to whether the development of domestic industry will not have an unfavourable influence on the volume of imports which can be roughly considered maintaining a balance of trade with the exports of raw materials subtracting the services rendered abroad. When the figures for trade as given in Table V are examined, such a development seem most unlikely, especially considering that in the period represented in that table total world production increased 43% and total world increased 13%. It is probable that the collapse of world trade was caused by the substitution in the industrial countries of cutaway for specific products for which they are best fitted.

Table IV (a)  
MOVEMENT OF GOODS ON THE WORLD MARKET  
(Percentages on the basis of value)

Imports of	1911-1913
a. Raw materials and foodstuffs into industrial countries from industrial countries	18
b. Manufactured goods into industrial countries from industrial countries.....	12.3
I. Exchange of Goods between Industrial Countries.....	30.3
c. Raw materials and foodstuffs into industrial countries from raw material countries .....	26.5
d. Manufactured goods into industrial countries from raw material countries.....	1.5
e. Raw materials into raw material countries from industrial countries.....	7.2
f. Manufactured goods into raw material countries from industrial countries.....	21.3
II. Exchange of Goods between Industrial Countries and Raw Material Countries	56.5
g. Raw materials and foodstuffs into raw material countries from raw material countries .....	10.5
h. Manufactured goods into raw material countries from raw material countries	2.7
III. Exchange of Goods Among Raw Material Countries.....	13.2

(a) Taken from a pamphlet by Dr. S. Korteweg at The Hague.

With one reservation a number of factors would seem to indicate in consequence of the industrial development of the Netherlands



even more purchasing power becomes available for imports. The reservation I have in mind is that the industries in the Netherlands must be able to produce at a price level (which I call the Pacific level) in harmony with the buying power of the Indonesian consumer. This price level must be equal to or lower than the level of the countries which exports the cheapest goods to the Indies without dumping or other aids. The reservation suggests that preferably only those articles should be manufactured for which the raw materials are to be found in the country itself or in which the labor factor is important. Thus it is primarily low-priced and relatively bulky goods which enjoy a certain amount of natural protection in the island country. This situation will continue for the time being because of the unfavorable freight relations between imports and exports.<sup>6</sup> These industries show sufficient profits so further investments will be possible at an early stage.

One should give special attention to the fact that the advantages such an industrial development far exceed the directly perceptible advantages to the national income level. In the first place, the immediate increase in the national income level can be compared to the first which is formed when an object is dropped into a pool. This influence is felt in ever widening circles. The same is true when new secondary industries are created in an agricultural country. The national income obtained directly from industries, forms ever widening rings of prosperity.

It is certain that a good investment in Netherlands Indies creates more purchasing power than the total value of products achieved by the investment, so that the value to be imported into country must become steadily greater, although the articles imported may be of a different nature. This increase of imports into cultural lands such as the Netherlands Indies is of primary importance for the future, and also for existing industrial countries.<sup>7</sup> Raising national income by industrialization and thus raising the purchasing power in agricultural countries, will do much to mitigate future unemployment in the whole world. In addition to a better rate of exchange for the materials to be traded, a suitable industrialization of the raw material countries will place these countries in a position to buy ever-increasing quantities of consumer and capital goods from the essentially industrial countries.

Table V  
PURCHASING POWER OF AVERAGE INCOMES PER HEAD  
(International units)

Country	Primary production	Secondary Production
U.S.A. 1935	688	1728
Great Britain 1930	827	1151
France 1930	500	1373
Japan 1934	146	959
Sweden 1930	278	1109

summarizing the material presented above with regard to the Netherlands, one may assume that some time between 1935 and 1939 the country reached a stage of self-sufficiency for foodstuffs, and through increased purchasing power, attained because the Indonesian population acquired a larger share in the proceeds from the exportation of cultural products, the demand for secondary products was strongly limited. Thus, conditions were favorable for a rapid development of the industry.

"There seems reason to expect that the trend in industrial development advantage of this achievement, a rapid economic advance  
"international unit" is the average purchasing power in the U. S. A. for primary necessities  
prices of \$1.00 between 1925 and 1934. By a simple comparison of the money values of wages,  
income, etc. in certain countries with those in less developed countries, a helpful though un-  
doubtedly inaccurate, idea is obtained. Thus, Clark in his *Conditions of Progress* (Macmillan—1940) has  
calculated that the rupee in British India has an actual purchasing power ratio of about 3 rupees to 1  
pound sterling, while the exchange rate was 13.4 rupees to 1 pound sterling. For Japan he figured the pur-

6. Compared to 12,000,000 tons of exports, imports amounted to c  
resulted in high shipping rates for imports to the Netherlands Indies.

for chart facing page 140  
(d) page 342.

ment, the growth of which is evident from Tables I and II, can be attained in the future.

In consequence of the war various vested interests such as interior shipping, railway communications, etc. which had slowed down economic development have disappeared so that in the future it will be easier than before to replace obsolete organizations by those which are more suitable to the economic life of the Netherlands Indies. It is worthy that the same decade which was marked by the upward trend in the line of economic development, showed an equally important turning point in the social organization of the country. There was an important expansion of education, coupled with the transfer of its management from autonomous councils, mostly with Indonesian majorities in control, to those of public health services to the same social-political institutions, formed of producers' unions for obtaining better distribution of income for those who collaborate in production, with here and there spontaneously organized social provisions for the workmen; there were savings in the Indonesian community, which have been invested in productive ventures instead of in sterile gold, etc.

This all seems conclusive evidence that in these years forces are growing in the Netherlands Indies which will carry the land more rapidly to greater freedom and prosperity.

For the students of Far Eastern economics, let me round off this discussion with the results of a calculation of the capital invested in the Netherlands Indies. Naturally these figures must be considered as rough estimates since the statistical data in the Netherlands East Indies are insufficient for an exact calculation. In many writings, however, estimates are found which summarize the interest and dividend information and thus give the so-called commercial capital. The large sums invested in irrigation works, highways and bridges, dwellings and harbor etc. are not included. In my calculations, since this is the internal usage, land values and national debts have not been included. The figures were as follows:

Table VI

	Million gul
Buildings .....	1,200
Communications .....	1,550
Commercial capital .....	5,400
Government enterprise .....	1,600
Balance not included in previous headings .....	400
<b>TOTAL .....</b>	<b>10,150</b>

(n) Of this amount, 900 million was Indonesian capital.

When one considers that this investment represents about 550 guilders<sup>12</sup> working man, a figure which may be compared to about \$4,500. in the United States, it is clear that in order to reach greater prosperity in the Netherlands Indies, considerable sums of money still have to be invested. The figures mentioned also explain how it happens that behind every worker in the Netherlands Indies there is an average of only 1.8 horsepower available to provide for his needs, while for each American there is available an average of about 40 horsepower.

<sup>12</sup> Even when the guilder cannot be represented simply at its rate of exchange.

## CHAPTER II

### THE ORGANIC STRUCTURE OF SECONDARY INDUSTRY

For practical purposes the industrial field in the Netherlands can be divided into three main categories:

**Cottage industry** (in Dutch, *huisvljft*): the production of commodity agricultural workers in their spare time<sup>1</sup> by the use of hand tools by which they add to their incomes.

**Small scale industry** (*kleinnijverheid*): handicraft and workshops less than, say, 50 workers, principally working with hand tools and no important mechanical aids.

**Factory industry** (*fabrieksnijverheid*): all further secondary production with mechanical aids or with more than fifty laborers. Factory production only includes those factories which are to a certain degree independent units. Sugar refineries, tea and coffee factories, etc., which form part on agricultural estate are considered as primary production in the N. L. Indies.

This division is thus affected principally along technical lines: the basis used in the industrial statistics set up in the Netherlands in 1939. Nevertheless, these forms correspond closely, although not entirely, with the social structure.

In the first place, cottage industry is practically entirely in the hands of the Indonesian farmer. The goods are produced, for the greatest part, within the family circle. The major part of the production is traded members of the family in their own village; another part is bought by buyers and sold in wider circles, or even in some cases exported. It often happens that the raw materials are provided by a middleman, which case the finished article is delivered for payment of wages for work.

his money earned by the people in this branch of industry is quite considerable. An examination of the budgets of 5,000,000 farmers in Central Java shows that, from cottage industry, trade in these products and things from cultivation in their own gardens of the raw materials used in this kind of industry, an average of 17% accrues to the budget.<sup>2</sup>

Recent investigation shows that this percentage has, in general, been retained. Analyses of budgets, which have been published extensively in recent years, make it evident that about 10% of this 17% comes from earnings of cottage industry. On these grounds, the addition to the total income from this industry may be estimated to be about 110,000,000 guilders. Production analyses have shown that about 20,000,000 guilders' worth of materials for use in this branch of industry are imported each year. There are many forms and variations of this cottage industry. There

are many instances of cottage industry combining and collaborating with small scale industry and sometimes even with factory industry. This has often developed new structures in cottage and small scale industry which had certain advantages but which were often societally economically fatal as administered by the *bakuls* since the *bakul* directed the work only wished to keep control of the whole situation for his own profit. Thus, in the textile industry, to maintain his key position he would introduce inefficient methods of winding thread, to prevent others from dealing with any other entrepreneurs. In Middle Java

it was especially imported in a form not suited to the looms being used. The weavers could only buy yarns in a form they could use the *bakuls* who rewound the imported hanks. In this way he retained monopoly of the trade and credits of the weavers although yarn had been imported in usable form. On the other hand, these

times had the advantage of teaching the people that by division of labor and collaboration there were possibilities of increased efficiency in some way as on the assembly line in a modern factory. The following example demonstrates this combining and cooperating:

In the little villages grouped around Soekaboemi, a small town in West Java, there existed, making agricultural implements for local use. This industry existed, making agricultural implements for local use, this, a small-scale industry developed which extended its produce

1. A work analysis of rice cultivation shows that 65 men and 44 women working 4 hours a day, cultivate 2.5 acres of rice-fields in one day. Thus there is a great deal of spare time available. The ownership per farmer is 1.5 acres.

2. In Indonesian: *bakul* and *tergulat*.

ten workmen, while the handles, made from horn, bone, wood or tortoise shell, were made in the sphere of cottage industry.

The knives were subsequently assembled in the shops and were locally. The product could not be compared in quality to that which being imported from England, Belgium and Germany. However, only more prosperous could afford to buy the better, imported article.

Then through instruction and education consumers desired workmanship. Growing incomes stimulated this demand and this

aged the workers in small-scale industry to greater efforts. A number of small-scale shops negotiated for closer cooperation and within a couple of years they organized some 1,200 workers into a so-called industrial, or cooperative.\*

This industrial central built a finishing plant for the joint account of its members, in which the most skilled workers from various small workshops were brought together and where, also for their joint account, polishing machines, boring machines, tempering furnaces, equipment for nickel and chromium-plating, etc. were installed. The workshops were cooperating with the industrial central pledged themselves to bring every week a specified amount of work, such as blades, with the hot made in cottage industry. These semi-finished products were made from materials and models furnished by the central; they were delivered to the central for a reasonable price, jointly decided upon by the members.

At the time of delivery to the central the objects were inspected for quality and form. Badly made pieces were handed back to the shops for improvement, the approved ones finished and assembled, then packed and sent to dealers. It was an accepted principle that profits should be shared among the workshops according to the quantity of goods they had delivered, the elected management of the central exercises a certain authority in deciding the uses to which the money shall be put. In principle, it was agreed that part of the profits was to be spent on better tools for improving the affiliated small-scale shops.

Thus we see the development of a form of industry by which the Americans have established a business as complex as that of a big factory, combining the cottage, the small-scale and factory industries.

This example introduces the second form of secondary industry, i.e. a scale industry. In this branch there are many and varied central elements described above. There is the weaving industry, where weaving

4. It is noteworthy that in the same period also agricultural centrales were created: tapioca & vegetable oil centrales, etc.

of washing and sowing take place in cottage industry, while shearing and drying are done in small-scale or factory industry. In the batik industry various stages of preparations are allocated to cottage industry. In the pottery industry, the manufacturing of the composite parts is given to small workshops by the main factory, while the finishing and the sales is done in small-scale industry, and the glazing, packing and shipping is through the central.

The growth of small-scale industry resulting from this system has been considerable. This is especially to be ascribed to the form which is commonly ascribed to the mentality and nature of the population. A little examination which undoubtedly have influenced the growth and form of industry, especially small-scale industry. First is the sense of obligation to mutual assistance, a conception which has penetrated Indonesian community life and by which every communal relationship, whether to society or to individuals is determined. The second phenomenon relates to the occurrences of slack periods in the cycle of consumption which has two seasons and two peaks each year closely connected with the harvest. Between the harvest is sold and the farmer has money in his pocket is the period he buys new clothes and tools. It is the period of courtship and marriage and thus of festivities with purchase of delicacies and the organization of feasts and dances.

The obligation to give assistance, called *sambutan* or *sambut-sinambut* referring to the community and to *eloeng menoeloeng* when referring to the village has had a very favorable influence on the results of the industrial centers. So long as the cottage and small-scale industries producing only for the needs of their own communities the ingrained sense of obligation to be helpful to that community and to its members and the best quality possible to be delivered and insured that the relevant articles were ready on time. Later, when buyers outside the village in orders the situation changed and it was often very difficult to get articles on time. Anyone who was ordering such goods about fifteen or twenty years ago knows the usual outcome. Never on time, not what one had ordered, poor form and finish, poor materials, etc.—these were the things for which the Indonesian craftsman was reproached. Only the shrewd *bakuls* (lemen) were able to obtain a certain position in this village production by getting ample credit or advances in times when the workers could best

use money. The result of this was that intolerable social conditions existed which have disappeared with the growth of the centrals. The establishment of the centrals which were often directed by an Indonesian craft teacher, and the best educated of village craftsmen—men sometimes went to the city, read the newspapers, in short, people vision was extended beyond the boundaries of the village—removed of the other social and technical shortcomings. The small-scale workers united in a central, realized that they had assumed an obligation toward finishing plant. They have begun to see this finishing industry as a part of their community and therefore they feel obliged to do good work and early deliveries. The following little episode will explain the new sense of obligation better than many statements.

Once when I visited one of the central smithies, the master blacksmith with much pride exhibited his tools: new files, a drill, an anvil, etc. But still more pleasure he showed me his beautiful, shiny gasoline lamps which he had hung in the smithy "to be able to work by night too." Naturally told him they were beautiful, they were, in fact, but I expressed surprise he was going to take on night work, a surprise which is understandable. I explain that in this industry one seldom works more than an average of seven hours a day. He hastened to assure me that they were certainly going to work every night, but he said, "You know that we have to have many celebrations in the village, for the harvest, for births, many deaths, etc. Because of this we often lose much time. It might happen there were many such festivities, our production would become so that our finishing factory would have no work. We can't let them down in such cases," he said with a sigh, "we shall have to endure such work." This statement proved to me that he considered the finishing communal possession, even though it was situated in another village. The scambaton obligation was the binding element in this case. It was a regaining of lost income which regulated his conduct, but the obligation the community to which he belonged.

The second influence, the influence of the rise and fall in consumption, small-scale industry, is of an entirely different nature. It is of vital importance in those forms of production which emanate from mechanically organized ventures with fairly high fixed overhead costs, and those under industrial control with very low fixed costs. When the former is obliged to limit production, the production costs per unit rise very steeply; when the latter production, however, such a rise does not occur. If a mechanically org-

can even work from its stocks, it can maintain an even level of production during the whole year and in this way keep production costs at a fixed level. However, when the product is perishable, e.g. cigarettes or biscuits, then it is dependent on the vagaries of fashion, e.g. striped sarongs, etc., then the machine industry is often unable to hold its own against competition from Indonesian hand production in the face of very great fluctuations in consumption and sales possibilities.

million in Java from December to April a monthly average of not more than fifteen to four million meters of batik goods is sold while from June to October this average is between twelve million and fourteen million. a The sale of all sorts of necessities except primary essentials more or less follows the same trend. Consequently, the industries which are obliged to change their work according to this seasonal fluctuation have often had special systems. The machine weaving industry is a typical example. At first these factories produced only woven sarongs, multicolored in red, potentially a very profitable article. But this article is strongly wed in color and design by fashion and can be made by competitors with machine and hand looms. With the development of the latter a balance arose between the machine and hand loom business in which the latter would certainly have lost out had it not taken up plain fabrics in order to make it again possible to compete. Through this change in their program they were able to meet market demands and keep their factory at plain weaving during each slump, since this naturally did undergo the influence of fashion trends.

the hand industry is often also influenced by the same circumstances, the manufacture of a certain type of hand-wrapped cigarettes. Instead of paper, these cigarettes are wrapped in the thin leaf of corn which surrounds the corn stalk, while their filling consists of tobacco mixed with cloves of which finely ground cloves is the main ingredient. These cigarettes are extremely popular with the native population, both for their bold flavor and for the crackling noise made by the clove grains as they burn from the heat and free their aromatic oils. Their cost is about one cent.

total gross production in this industry amounted to about 19,000,000 in 1940. However, in the periods of slump not more than 1,000,000 worth were sold per month, while the demand increased by about 100,000 weekly without deteriorating.

5. For further details on these teachers see Chapter III.

about 24,000 steady workers. They maintained a regular output of approximately 1,000,000 guilders per month, while production of the extra quantity needed to fill the requirements of the peak months was given out to the general and is called the *abon* system. It is a remarkable and practical industrial form, especially since the consumption peaks follow the harvest months. Less hands are needed then in agriculture and the farming population therefore has plenty of time to earn a little extra. Similar methods come into being in other branches of industry.

Cottage industry is entirely in the hands of Indonesians. Small-scale industry is also mainly in their hands, although in the cities there has been strong infiltration of Chinese small-scale workers, especially noticeable new production. In 1930 there were about 94,000 Chinese among the 2,200 industrial workers or 4.7%. In recent years after the finishing plants mentioned previously had begun to flourish under wholly Indonesian management, Chinese contractors tried to set up similar businesses and to establish the same relationship between the small-scale industries and their inventories. It was remarkable that this plan met with meager success in spite of advances of money made by the Chinese to the small-scale industries and care toward these contractors who soon had to combat the old phenomenon of careless production, neglect of time limits, etc.

In small-scale industry and especially in the weaving branch, the Chinese succeeded in obtaining numerous small shops while the Indonesians generally the laborers. This penetration aroused a great deal of resistance among the Indonesian political leaders. In the People's Council (Volksraad) there were repeated demands for regulations to control this penetration but to those forbidding the sale of farmlands to non-Indonesians. However such regulations were never actually imposed for it became evident that Indonesian community had developed sufficiently to look after itself. It is every reason to believe that the penetration was actually not very serious. There were a number of small looms bought by Chinese from Indonesian establishments came into existence owned and operated by Indonesian.

The result was that many small factories were run by men unable to manage them well. When the government took measures to regulate this rapid growth and the expansion decreased many of the weaker proprie-

ties had insufficient knowledge of the trade had to sell out to the highest bidder. Among Indonesians there were not enough capable interested persons. Although the Chinese were not seriously interested in industrial development originally, there were many who now became interested.

No investigation made in one of the most important weaving centers, Djolaja, a village near Bandoeng showed that about 335 of the total of approximately 1,500 large and small businesses passed from Indonesian to Chinese hands in 1939. In 1940 this number was 35. This is a clear indication that we have here a case of economic readjustment. As soon as they realized this field of enterprise did not suit them the less capable producers sold their factories. When there were no Indonesian purchasers these scales were forced to Chinese. These transfers were therefore due to special circumstances and consequently it was not a question of racial penetration. On the other hand an opposite movement occurred in many of the older industries during the same period. In Djokjakarta and Solo the Chinese batik producers were all pushed out by the Indonesian contractors as in Pekalongan also. unquestionably the Chinese dealer has always had an important place in the small scale industry. For this there are historical reasons. At an earlier period the occupation of merchant was definitely not valued in Javanese society. In the closely woven village relationships the merchant had no place, the Javanese intellectual considered trade as an inferior activity. The philosophy of the Indonesians made it easy for the Chinese to take a important place in the Indonesian economic world. They became the main of products as well as the distributors and collectors for the European dealer. They also filled the role of distributor for the importer. About 20 years ago this business was practically entirely in Chinese hands. But in the last ten years great changes have taken place. More and more the Indonesian is reserving certain parts of commercial service for himself and driving out the Chinese from them. This is also true in the case of secondary industry. As a typical example I mention the fact that the batik industry right up nearly all the textile raw materials through the Chinese middlemen. However, when the batik centers were organized, the Indonesian importers, buying large quantities as the Chinese did, made agreements directly with the importers, often for prices specified in advance by the purser by a sort of first refusal contract. Thus they obtained a considerable reduction in the cost of the final product and proved in their negotiations to have a clear understanding of modern business.

6. In 1930 there were 500 modern hand looms and 40 mechanical looms in operation in the scale and mechanized textile industry. In 1941 these numbered 49,000 and 9,000 respectively.

batik central in Solo<sup>8</sup> told me that the last Chinese batik establishment which were nearly always auxiliary to the main business of being men, had decided to close down. It is noteworthy that he had promised to buy larger quantities of native auxiliary material such as charcoal peanut oil from these former business rivals and to give them preference for the local distribution of batik. "You see," he said to me, "these people have worked in our line for dozens of years; formerly they gave credit in difficult times to many of our men who had small businesses. I sure, sometimes they also competed unfairly with us, but still, to a certain extent they belong on our side. Now that we have grown strong through cooperation, and they have not been able to keep their business going competition with us, we feel obliged to support them in their trade." He central understood—was an expression which the intelligent director of the is typical that the capitalistically minded buyer of small weaving factories considers he has fully carried out his obligations by the payment of agreed sum of money, while this Indonesian director feels it as an obligation, when any action on his part causes changes in the life of the community, to take the consequences upon himself, or to mitigate them. Although I will certainly not say that every Indonesian intellectual is as imbued the spirit of the sambatan obligation as this director was, it is a fact that the relation between employer and employee in Indonesian organization different from that found in the majority of Chinese and European industry. Whenever great profits are made in a European business, the manager comparatively generous shares of it, even greater shares go to the or stockholders, and in general the workers are but modestly compensated. A much more flexible arrangement exists in Indonesian business because of the sambatan. Wages, as well as the size and kind of gifts the contractor to his workers at the time of the annual celebrations, weds etc., rise and fall much more elastically in general, according to Indonesian business conditions. Since the Indonesian considers this system to be just, there are seldom difficulties with the workers in Indonesian enterprises.

The extent of small-scale industry can best be measured by the number of persons employed. Of the estimated total of about 2,800,000 workers secondary industry, there are about 2,500,000 in small-scale industry whom about 2,400,000 are Indonesians. The other workers are mostly Chinese. Among the 2,400,000 Indonesian workers, according to an estimate made in 1939 from a very incomplete test count, there are about 600,000

<sup>8</sup> This entirely Indonesian central consisted in 1941 of 289 batik establishments which had a combined turnover of about 10,000,000 guilders per year.

Table VII  
PERCENTAGE OF WORKERS IN SMALL-SCALE INDUSTRY

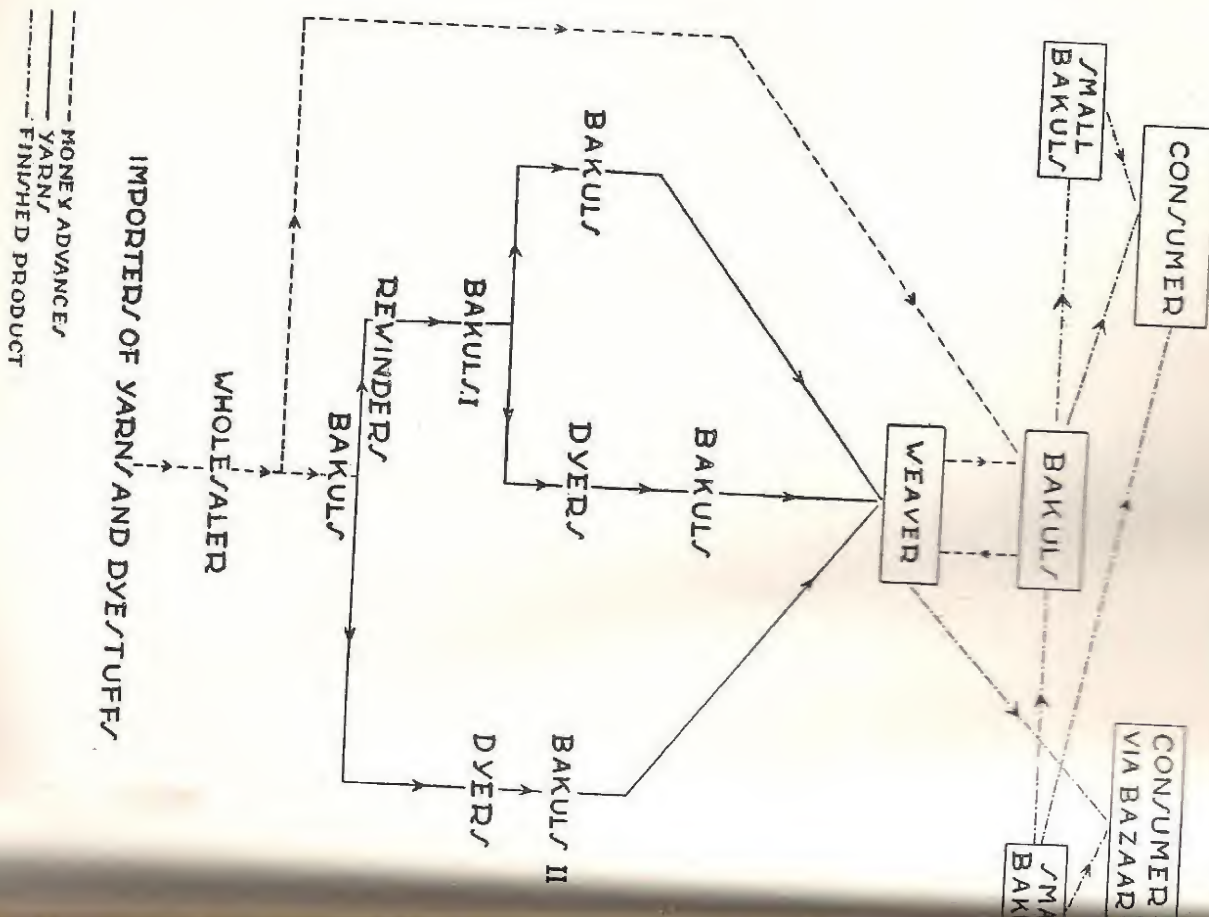
% of Industry	Village Production	Bakul Workers	Factory Workers
Textile, clothing, leather and timber, bamboo, etc.	21.5 18 48.5	48 31 5	73 22
Household luxuries			
Work	3	3	3
Trade	3	7	5
Administrative	6	6	
Total	100	100	100

Only the factory workers can be considered as actual wage earners, while all the other workers may be considered principally as shareholders in the business, both with respect to the means of production and to the commodities manufactured. Both among the middlemen and among the owners of the hand operated plants there are Javanese and Chinese foremen who are completely capitalistic in outlook. Unfortunately data about the proportion between the number of businesses conducted and owned by Javanese and by Chinese are not available.

The middleman, generally called bakul, more profit- than community-minded, has repeatedly taken advantage of the opposite mentality of the Indonesian producer. Such cases arouse serious dissatisfaction in Indonesian intellectual circles. The most extreme complications and machinations which have and in which the Indonesian workers came off very badly, sometimes seemed insoluble. The following diagram, illustrating the complexity of relationships, applies specifically to the situation encountered in the large textile industry in Central Java, where a thorough investigation was made in 1936.

men workers. The majority of these worked in small shops, either built to the home of the owner of the business, or built on his land. An incomplete and rather general investigation made in 1937 indicates that probably 45% of the total number of workers lived in villages. Beside these, there is a group called bakul-workers, probably about 40% of the total, who work in hand operated factories with less than 50 workmen. These named concerns often also buy up the products of the bakul-workers. Regarding the types of production, the following table gives data from the census of 1930 and from the general investigation of 1937.

## DIAGRAM OF THE COTTAGE TEXTILE INDUSTRY



As may be seen from the above, the bakuls placed themselves between materials—via the cottage industry—and consumer. They knew how to maintain a powerful position by offering advances in credit, and especially by splitting up the work. I call special attention to the latter because the industrial centrals also followed this system of dividing up work, but with other intentions. The bakuls operated with the plan of keeping the workers dependent on them to increase their own earnings to the limit, at the expense of the workers. The centrals on the other hand operate in order to maintain the quality of the work, and to improve the social-economic condition of the workers and of the village. In the latter system, the earnings of the industry were shared as evenly as possible; in the former there was a very uneven distribution of earnings. The previously mentioned investigation in 1936 in Central Java and an investigation made at the same time into the abuses in the furniture industry in Eastern Java, demonstrated that not less than 70% and 50% respectively of the earned income—i.e. wages plus profits—went to the bakuls as pay for their management. That some shrewd fellows were able to accomplish this, and that the population accepted the situation, must be ascribed to the social position occupied by the bakul in rural districts. In general they are the most advanced, they know the outside world—but in addition, they know every characteristic of the village; for the building of new homes, at weddings, births and funerals, the bakul is ready with advice and help (the latter especially in the form of money advances to be paid off later in delivered products), to stand by the workers dependent on him. He can do this without too great a risk because he knows the people thoroughly. It is remarkable that in the modern relations of the industrial central these same good qualities of the bakul are also utilized. The workers in the central always have a credit account in the finishing business, against which they may draw in exceptional circumstances. The setup of the management and the workers in the finishing factory, who both come from the cottage and small-scale industry, guarantees very necessary knowledge of details concerning the personnel. I am thoroughly convinced that this form—which has developed in the last six or seven years as a result of the growth of education and travel facilities—will play an important role in the future of the industrial development of the Netherlands Indies.

In order to round out the picture of small-scale industry, I may add some details concerning the working day and wages. From the data (Publication 1931 to 1935 on con-

even now to a great extent, working under the old system, it may be that in Central Java, 25,650 workers were employed in cottage industry 23,170 in manufacturing industry; in East Java the figures are 6,712 average of not more than 800 or 900 hours a year. Absenteeism from 300 small weaving establishments in the previously mentioned weaving center of Madjalaja on Java, showed that although absenteeism was not severe, still a weaver worked on an average not more than 6.4 hours a day as they are controlled by bakuls, the wages are unbelievably small. relationship to the bakul gives a logical explanation for this. One can hardly call the price a wage. In fact, it is more in the nature of spare-time earnings with the centrals, they are about on a level with what may be called the price of labor. Although the wages are also low where the cottage industry is in cooperation with the centrals, they are about on a level with what may be called the price of labor. In fact, it is more in the nature of spare-time earnings from 3 to 10 cents an hour<sup>9</sup> in the centrals and the new industries, while in the bakul controlled business they are about half.

As may be seen from these rough figures, the working day and wages constitute the weak points in the cottage and small-scale industry in farming districts where there is much free time, tends to explain the new forms which have come up during the last years in these industries justify our expectation that a new spirit is growing in the Netherlands Indies, with much greater enthusiasm for work and with economic insight.<sup>10</sup>

During recent years factory industry (factories or non-mechanized plants with more than 50 workers) has expanded greatly. In 1939 many branches of industry which fall under this heading were included in the statistics of the Netherlands Indies. The management and setup of these factories they are not finishing plants working in cooperation with small-scale cottage industry, are practically entirely western, capitalistic in organization. Differentiation of forms, so typical of small-scale industry, is not much in evidence; the structure is simple; the goods produced are in the hands of owner or of stockholders; the purchase of raw materials and labor is mainly

9. Footnote 8. Chapter I, deals with the real value of these wages.

10. This point of view is supported by the fact that at the same time the fisheries, for example, modern cooperatives with motorboats and central markets. In the Indonesian shipping trade there were also cooperatives with freight centrals, etc.

11. In the Netherlands Indies the sugar industry with its extensive mechanical refineries greatly aided the establishment of assembly industries. When the sugar industry was reduced to half its former size in 1932, the Government had to take steps to prevent the simultaneous collapse of those

industries they are cheapest; the sale is to the highest bidder. The extent of the sales is extremely varied. The number of workers per factory varies between twenty and 4000 or 5000.

The development of this type of industry also demonstrates the turning point in economic expansion between 1935 and 1939. Secondary industry until then always originated as servant to agricultural industry. normal consumer goods for the worker were at that time imported produced by handicraft. As soon as agriculture became mechanical, repair shops came into existence. At a time when exports of agricultural products to other parts of the world were growing, dry-docks and shipyards became necessary. Slowly a tool industry developed, supplying culture, shipping and handicraft. Following this, the workers' needs consumer goods grew so fast that they could no longer be supplied handicraft; the volume of demands had then grown so large that it became profitable to fill them from local mechanized production. It should be noted that this point appears to have been reached in the Netherlands Indies about 1935. Within about five years, the number of workers in factory industry was tripled; next to the old established ventures such as assembly-industries, ship-yards, etc., there was a large expansion of the commodity industry; the number of electric power-stations grew from 299 to 68; the number of large weaving mills grew from 9 to 67, and about 100 other factories were established.

Two forms of industrial development which were to become important in the Netherlands Indies came into existence at this time: the overseas colony and the managing agency.

The first, a factory set up as a subsidiary or built on the experience of similar factories in highly industrialized countries, is of great importance to future development. The Goodyear tire factory, the Lever and van den Hul's margarine and soap factories; the great paper mills, the General Mills plant, the breweries, the Bata shoe factories, several large weaving and spinning mills are typical examples. These are in general large factories, set up in the Indies with capital and management from a distant, highly industrialized country, and to which new ideas are constantly coming from the mother factory in the land of origin—ideas which embody the results of research, or which are brought by new personnel when the factory is expanded or when there are replacements. This setup appears

to be very efficient and attractive for backward countries. In these countries real scientific and technological knowledge is expensive. People & the required education are comparatively few in number. In the more country well organized and well run research institutions are generally available, as well as large groups of experienced engineers. The capital has brought the world closer together; thus close contact with the more land can be maintained. This is the best form of "white man's" work provided there is no exploitation of the worker and endeavors are made to pass on to the Indonesians as much experience and knowledge as possible.

The other development, the managing agency, does not impress so favorably, especially in the form in which it has grown up in the Indies during the last five years. When factories came into existence, furnish many commodities which had formerly been imported, the importers these goods became to a certain extent superfluous. Since the import was generally also the wholesale dealer and thus in possession of a well organized distribution system, it was logical that the manufacturers, who in the beginning had enough worries, gladly turned over the sale of their articles to a middleman, i. e. in this case the former importer. Since the import business often was at the same time a department store, it was in many cases a very efficient plan. This cooperation, which was certainly not fundamentally unacceptable, reached a point, however, where many industries were tempted to too rapid expansion, for which they obtained financial facilities from the importers. These importers therefore acquired the exclusive rights for the furnishing of machinery and raw materials, as well as for the sale of the products. The importer became the managing agent for the factory. This arrangement has in some cases led to complete subordination of the manufacturer to the importer, a situation which is certainly not conducive to a healthy development of the industry.

Statistics have been assembled since 1939 in the Indies for a number of branches of factory industry. In these branches of industry there were 5,469 factories with 324,210 workers in 1940. The distribution of factories to cover the whole field of commodities, and the stage of development already reached, are most important. But before passing on to this, I shall first survey the methods by which the very rapid industrial expansion in the last years has been directed and advanced.

### CHAPTER III

#### INDUSTRIAL POLICY OF THE GOVERNMENT

In every economic development one sees primary production setting the pace. The following table, which refers to the United States, clearly demonstrates this trend.

Table VIII (a)

	Occupied Millions	Same, less unemployed	INCOME Dollars per person engaged in industry		Income I.U. per person in work in 48 hour week basis
			Billions of dollars	Dollars per person engaged on 48 hour basis	
(a) Agriculture, mining and building, excl. rents	4.97	4.97	0.765	154	298
(b) Agriculture, mining and building, excl. rents	1.35	1.20	0.457	381	737
(c) Agriculture, mining and building, excl. rents	1.38	1.23	0.992	807	1561
(d) Agriculture, mining and building, excl. rents	—	—	—	—	—
(e) All, rents	7.39	7.39	2.214	299	579
(f) All, rents	—	—	2.385	323	625
(g) Agriculture, mining and building, excl. rents	6.90	6.90	1.78	259	354
(h) Agriculture, mining and building, excl. rents	2.92	2.72	1.75	643	878
(i) Agriculture, mining and building, excl. rents	3.10	2.80	3.19	1139	1558
(j) Agriculture, mining and building, excl. rents	—	—	—	—	—
(k) All, rents	12.42	12.42	6.72	540	739
(l) All, rents	—	—	7.18	576	787
(m) Agriculture, mining and building, excl. rents	10.70	10.7	3.69	345	624
(n) Agriculture, mining and building, excl. rents	8.45	7.6	5.71	752	1361
(o) Agriculture, mining and building, excl. rents	9.92	8.7	8.56	984	1780
(p) All, rents	27.0	27.0	17.96	665	1203
(q) All, rents	27.0	27.0	19.36	716	1293
(r) All, rents	—	—	—	—	—
(s) All, rents	11.15	11.1	9.0	810	625
(t) All, rents	13.85	13.0	22.1	1701	1313
(u) All, rents	16.85	15.6	36.9	2366	1828
(v) All, rents	—	—	—	—	—
(w) All, rents	39.7	39.7	68.0	1712	1322
(x) All, rents	—	—	1822	1406	—
(y) All, rents	10.5	10.5	4.70	448	669
(z) All, rents	11.9	11.9	13.4	1127	1683
(aa) All, rents	19.95	19.95	3.9	1599	2390
(bb) All, rents	—	—	—	—	—
(cc) All, rents	41.35	41.35	50.0	1210	1809
(dd) All, rents	41.35	53.0	1282	1917	—

When, at the beginning of any industrial development the income worker derived from primary production increases, industry itself follows this pattern. The increased purchasing power from primary production makes such an industrial development possible.

This is evident when one compares the total actual incomes, earned in the various years listed below. These figures are based on a 48-hour work week.

Table IX  
(From figures in Table VIII)

Year	INCOME IN INTERNATIONAL UNITS (Billions)			
	1850	1870	1900	1920
Income primary production.....	1.48	2.45	6.70	6.90
Income secondary production.....	0.88	2.38	10.35	17.20
Total .....	2.33	4.85	17.05	24.10

The above figures show that between 1850 and 1935 the actual income from primary production increased four times, while that from secondary production increased twenty times. The level of agricultural development, at which a considerable margin of profit makes greater prosperity possible for the rural population, is at the same time the level at which rapid general increase in prosperity sets in. At this stage the new production—secondary industry—soon takes the lead.

There is not enough statistical material available regarding the Netherlands Indies to make a comparative survey covering any length of time for that country.

According to the index figures in Table I, and according to my personal views, based on an experience of thirty-five years in the Indies, the stage reached in 1870 by the U. S. A. in its economic growth was reached in the Netherlands Indies some time between 1935 and 1939.

This has not been achieved without great effort. Many measures have been taken in order to direct this growth and to keep it on the right course. In some publications it is stated that the industrialization of the Indies is a practical result of the necessity of the times. The increasing agricultural exports and import commodities in 1932 and 1933<sup>1</sup> undoubtedly had a propitious influence on the pace of industrial advancement. The course of agriculture and in the psychologically changed attitude of the Indonesian

toward the appreciation of prosperity in terms of commodities and the means of acquiring such commodities.

An increased total income from agriculture cannot absorb all sorts of produced or imported commodities and consumer goods unless this income is distributed as well as possible among the workers, thus raising the purchasing power of the individual farmer.

In order to attain this, the acreage under cultivation was extended

through migration, so that the poorest farmer from Java became a more prosperous one in the Outer Islands. Individual production was increased through irrigation, distribution of higher yielding seeds, and through education. By the formation of agricultural cooperatives and funds the Indonesian farmer was enabled to obtain greater profits from the generally better paid export crops. Furthermore, the burden of land taxes which weighed on the farmer's income, was reduced and credit facilities were established for the rural population. Where onerous debt relations existed, the Government established means of combatting chronic indebtedness. By fixing the commercial price of rice at a higher level, more income with the general index figure, a wider spread was given to the augmented farm income.

It is easy to see that resistance was often encountered from the plantation (estate) owners against this state of affairs, which was being strongly stimulated by the Government in order to give the Indonesian farmer a larger share in the raising of export crops and in the profits resulting therefrom. The Government, however, won more and more followers so that some time between 1935 and 1939 a majority was formed in the People's Council who backed the Government policy. After that, in spite of the difficult times, the material foundation was laid in an ever-quickening tempo for the possibilities of industrial development.

The desire of the Indonesians for new and more numerous commodities has been a special stimulus to industrial development. In order to encourage this desire in wider circles, several methods have been used. One of the most efficient propaganda methods in this was the organization of small and frequently varied exhibitions of all sorts of commodities useful in rural districts. These exhibitions were often held in schoolhouses or at the home of the teacher. The use of these articles was demonstrated by the teacher in the schools. The children spoke at home about what they had seen: shoes, forks and knives, flashlights, bags and trunks, umbrellas, etc. The older folks went to see what "teacher" had, and learned how comfort and pleasure these new things could procure.

1. In 1928, 1932 and 1939 the price of tea was 0.63, 0.175 and 0.41 guilders respectively per

At the same time the many fairs offered excellent opportunities initiated by the Government and by corporations, were readily to over by importers and distributors who visited the rural districts bazaars<sup>2</sup> in order to demonstrate and sell them.

It is natural that Indonesian small industry responded to the sent salesmen out into the villages and to the bazaars and in this manner angle was well taken care of through the new articles. The stimulated through many and ever-increasing Government regulations. To help the producers an extensive government service for technical instruction, called the Industrial Division of the Department of Affairs, came into existence. It consisted of a section for scientific research and a comprehensive propaganda and instruction service.

The Section for Industrial Policy, naturally with the closest cooperation of the other sections, had the task of studying whether and to what extent legal measures should be taken or amended in order to promote industrial development as much as possible. It was an essentially social-economic organization which was well adapted to the needs of Indonesian society. All production reports were studied by this organization. As soon as there was a hitch anywhere, or when the instruction service or the general directors reported difficulties in industrial production, a local investigation was instituted, and measures were taken in accordance with the findings. In Chapter II, I gave an example of the entanglements in which the village weaving industry in Central Java found itself. An investigation made by personnel of the Section at that time showed that the bakul or middlemen, had obtained a too preponderant position to the detriment of the workers. Without delay the Industrial Office established a pioner to the workers on a fair basis. In this sphere of cottage and small-scale industry such methods worked better than any legislation. In a short time this brought about consultation between the bakuls and the Government service, which tended to mitigate the unfavorable circumstances.

2. Nearly every village has one or more "bazaars" where all kinds of village products are traded.

This Section also dealt with the larger mechanized industry. In Chapter I mentioned the disadvantages often attached to the managing agency factory industry. Whenever serious and well-founded complaints about conditions appeared to exist, the office stepped in in order to change the financial relations between manufacturer and agent by arbitration, or establish new and more satisfactory connections.

In the rapidly growing textile industry, when the large organizations came with investments of 3 to 4 million guilders in strong production, experienced competition from the small-scale industries, certain financially powerful concerns tried to wipe out the small-scale industries by price slashing, although the smaller concerns, as I explained in Chapter II, were completely competitive and beneficial from a social-economic viewpoint. In these cases the Government provided for legislation by which total production and a production quota were established, a reasonable price was maintained, and the expansion of the textile industry was put on a sound footing.

The subject of legal regulation of production gives a good illustration of the intensive manner in which the Netherlands Indies Government occupied itself with these industrial affairs.

In order to keep the market open for domestic textiles, a system of import quotas was set up in such a manner that there would always be a market for domestic production. In addition the factories were legally bound to a licensing system. These licenses indicated the productive capacity of the factory, stated in numbers of mechanical or hand looms, while stipulations could be added concerning the type of goods to be manufactured, the wages to be paid, etc. In this way it was possible to guard against exhausting price wars, against a cartelization of the large factories to the detriment of the smaller ones, against a socially unwarrantable division of incomes, etc. In short, the far-reaching intervention of the Government in industrial affairs fostered healthy industrial development, beneficial for all concerned. The figures given below express better than words the rapid development made in this branch of industry when these measures had come into effect.

Table X  
NUMBER OF LOOMS

Year	1930	1935	1940	1941
Mechanical Looms.....	40	400	6,600	9,000
Muslin Handlooms.....	500	4,000	35,000	49,000

Similar legislation was made applicable to various other branches of industry: printing, ice factories, foundries, cigarette factories, dock or stevedore establishments, rubber milling and rubber smokehouses, flour mills, etc.

#### The Section of Industrial Policy.

In collaboration with the Section for Industrial Instruction, issued regular reports on market prices of imported raw materials and by-products. It also advised the government concerning the expediency of support in certain cases, for instance by granting exemption of import duties on certain capital goods and materials used other than raw materials, by preferential treatment in allotting Government tenders, by guaranteeing industrial credits, by government shareholding in the larger industries requiring sizable capital. This Section was also the authority which drafted recommendations concerning import duties, quotas, etc. and prescribed the period within which a certain number of the managing functions in new factories were to be allotted to Indonesian.

Working in close contact with the Section of Industrial Policy, the government-founded organ for Scientific Industrial Research studied both the technological and the economic aspects of the various industries. The findings were passed on to the industries. This organization consisted of four branches: (a) laboratory for chemical research; (b) laboratory for testing materials; (c) central bureau for technical research; (d) bureau for economic research.

The task of the chemical laboratory was threefold and included:

1. Increasing and improving knowledge of the chemistry of Indonesian products.

2. Chemical research for all the branches and divisions of the Department of Economic Affairs, and, when necessary, for other Government services.

3. Analytical research for agriculture, commerce and industry, the results of which are largely documented in certificates of examination.

The laboratory for testing materials makes studies of materials in general and Indonesian materials in particular. In addition it handles the inspection of materials for the Government as well as for industry and commerce. The central bureau for technical research studies the processing of domestic raw materials into final products or constituent products for the Indies' and foreign markets. The activities of the bureau of economic research are devoted to the study of technical and economic

possibilities of and conditions for establishing branches of industry in the Netherlands Indies. In addition to this general work assigned to the laboratories and bureaus, they collect the information for technical and economic improvements.

Industrial instruction is extremely varied and depends on the scope of the industry, its structure, and the type of plant operated. It deals with the selection of raw materials and with the manner of using them to the best advantage from the point of view of profits, of production costs, and of the quality of the finished product. Technical guidance given by the bureau for technical research is chiefly solicited with regard to the type of plant which would be most suitable. Although large scale industrial organizations sometimes require technical guidance which their own specialists may not be able to furnish, it is principally the medium-sized and small plants which are in need of such advice, especially the newer ones.

The export industry, insofar as its requirements are cared for by the Industrial Department, produces to a large extent raw materials for foreign industry. The ever-changing requirements of foreign industry necessitate constant modifications of the processing of raw materials from the Indies to comply with varying standards of quality and assortment, and in connection with special characteristics of the material. Extensive research is carried on in connection with new applications, and to counteract the use of substitutes to replace their products. The lowering of production costs by adopting cheaper methods, by speeding up the process, etc. was not only essential to increase the profits of industries, but to keep them going.

Industry working for domestic consumption was obliged to exert itself to the utmost in order to compete in price and quality with imported products which came mostly from old, and thus very advanced, industrial countries. In this struggle, the instruction service with its section for economic-technological research and its laboratories, was at the disposal of the industrial plants, and technical aid was given wherever necessary. A special office—part of the Bureau for Economic Research—in charge of investigating the possibilities of setting up new branches of industry in the Netherlands Indies, dates from 1940. Even before that time the need had been felt for a survey to ascertain whether it would be advisable and beneficial to have certain industries established in the Indies, in connection with the economic and structural expansion of industry as a whole. Earlier there had been such investigations occasionally, carried on by personnel who of necessity had to be detached temporarily from

their routine work. The development of industry necessitated an expense of this type of investigation, and, moreover, it proved necessary to turn the work over to specialized personnel.

The government services mentioned above, with offices and laboratories concentrated in Batavia, Bandoeng and Buitenzorg, could be visited by and were within easy reach of, the larger manufacturers. However, the very important cottage industry, the small-scale industry and the small units of the factory-industry, in which several million workers earn their living, could derive but small profit from it.

In order to overcome this difficulty, the Government instituted a very extensive educational service, establishing a great number of consultation offices, a large staff of technical and economic instructors, and a staff of traveling vocational teachers. Naturally these services had access to the findings of the technical scientific service, but in addition they had industrial laboratories: a textile institute and a ceramics laboratory in Bandoeng; a tanning and leather works laboratory and a batik testing station at Djokjakarta, and numerous weaving schools all over the country etc. The instructors and traveling vocational teachers maintained close contact with the government industrial and vocational schools. There were 332 industrial schools giving instruction in the vernacular, and 379 where Dutch was the medium; 26 business schools using Indonesian language and 48 with instruction in Dutch. In addition, there were schools attached to the textile institute, the leather tanning laboratory and the ceramics laboratory for training factory foremen and managers for the smaller factories.

A few words about the traveling vocational teachers seem to be appropriate because this institution differs from the others mentioned in that it probably is peculiar to the Indies. It is moreover of great importance for industrially backward countries. The traveling vocational teachers are chosen from the best Indonesian craftsmen and are given special training in Indonesian vocational conditions. They travel with one or two assistants and good, simple tools, calling on thousands of workshops and teaching the use of good equipment, of molds, etc. to everyone from the apprentices to the boss. They explain the proper use of the proper materials; keep cost prices, teach how to judge the quality of raw materials, etc. These teachers are not white-collar men who stand up before the class, but workmen. They travel around in their overalls and demonstrate the better techniques themselves, showing what can be accomplished with better

tools and better materials. It is remarkable in how short a time these teachers become the welcome friends of the small-scale workers. They often board with them, and sit through the long Indies evenings talking about conditions as they are and as they could be. These men, with the instructors who do more general work, are the ones who started the new units of cooperatives which I described as industrial centers, in Chapter II. Aside from the measures mentioned in this chapter, there are three bodies appointed by the Government to support industry:

First, the "fund for small industries," which grants loans at low interest rates to small-scale workers for setting up new production. The fund builds up pioneer industries, which it operates for its own account as long as these industries still hold many risks. As soon as the difficult initial stage is passed, the Indonesian directors are enabled, by paying off the real value of the plant, to become its owners.

Second, the "medium-industry credit," which is an institution giving credit to larger enterprises on recommendation of the Section of Industrial Policy, in cases of oppressive relations with managing agents where the financial position of an otherwise sound enterprise so demands. Such credits are also available for the enlargement of smaller factories which are well managed and have a place in the general industrial scheme.

Finally, the Government has added a sum of 10,000,000 guilders annually to the budget during recent years, in order to participate in large industries, which are considered to be of benefit to the community or the country.

All of these activities of the Government were developed in close cooperation with the industrial leaders and interests of the Netherlands Indies.

Thus the legislative measures for regulating production came into being after a poll was held among the owners and managers of industrial enterprises, and a "Council on Legislation" composed of industrialists had been heard. Advisory committees were appointed for every branch of industry; they comprise Europeans and Indonesians, representatives of large and small plants. They can demand to be heard on every production measure. A commission consisting of industrial accountants and bankers was formed to collaborate with the advisory committees in matters dealing with "medium industry credits." There was also an Industrial Council to decide on whether or not the Government should hold shares in and promote new large industries. This Council was aided by an advisory board of which Indonesians, Chinese, and Hollanders were members.

The above does not give a complete picture, but it presents an outline of the manner in which industrial development is being fostered. The cordial cooperation between Government and industrialists, between Europeans and Indonesians, which came into being appears to be quite important as the greater prosperity which was attained. Just as the industrial development in Western countries gave impetus to great social development, so the Netherlands Indies' industrial development nurtured greater independence of the Indonesian as a means of his becoming an independent citizen.

Thus the Government has been greatly interested, especially during the last decade, in the development of cottage and small-scale, as well as Western, mechanized industry. Until now these forms have been able to exist side by side. It is already evident that cottage industry lags behind in the progress of development. More and more, the small-scale work is taking over the production of cottage industry. However, as long as farmers have so much free time as they do in the Indies, cottage industry will continue to exist. Nevertheless, cottage industry will tend to decrease as the volume and quality of agricultural products per worker increase. How to increase these is a problem in itself, which in the interest of the social-economic balance of Indonesian society continually demands new solutions. However, in many special fields small-scale industry will continue for many years to be a cheaper producer than the western organized mechanical factory. So long as there is a great difference between the wages paid in the Netherlands East Indies and in Western countries a number of products will remain cheaper if they come from small little-mechanized factories with low overhead and an elastic working scale than products which are manufactured in the large mechanical factory. Machines, ready-made in Western industrial lands, replace low cost manual labor. The relation between the productive capacity of the large machine and of slightly mechanized manual labor has until now determined the form of industrial production in the Netherlands Indies. Thus, large and small industry will consequently be able to continue to exist side by side in the future.

Chapter II described certain conditions which have developed in mechanized industry, and I shall devote this chapter to a description of the results obtained in the Netherlands Indies.

In what is called factory industry, manual labor has been replaced to a greater or lesser extent by machine work. The rate at which a factory is mechanized is dependent on the wages to be paid and on the productive power of the machine. Until now it has nearly always been found in the Netherlands Indies that parts of the production can be made cheaper by hand labor than by machines. The extent of mechanization possible is an arithmetical problem in each individual case. As wages go up, and this is taking place, continued mechanization becomes more expedient. However, a large factory in the Indies, built along American lines, after operating for some years, began "de-mechanizing" certain parts, since this had a favorable influence on the cost price.

Whatever this relation between mechanized and non-mechanized industry may be, it is clear that in the Indies a rapid development of factory industry is taking place. The index figures in Tables I and II show this clearly, as do the statistical data, only partially published thus far,<sup>1</sup> which have been assembled for 1939, covering 25 branches of industry with 1,148 factories and 172,368 employees, and for 1940, covering 52 branches of industry with 5,469 factories and 324,210 employees.

The factories investigated all work independent of agricultural or mining estates. Thus, the sugar industry is not included, although the refiners are. Tin-smelting factories are not included, but metal manufacturing is. The mineral oil factories are not included but the coconut oil factories are, etc.

The available figures make it possible to give a picture of the industrial position attained in 1941. The statistics are too recent to be used to

## CHAPTER IV

### FACTORY INDUSTRY

<sup>1</sup> "Industrie in Nederlandsch Indie," *Economisch Weekblad*, May 1941.

demonstrate the development described in Chapter I. However, some comparative figures for 1939 and 1940 have been assembled covering 21 branches of industry, and are given in the following table:

Table XI

Type of Industry	Number of Factories		Number of Workers		Production in 1939	Production in 1940
	Dec. 31 1939	Dec. 31 1940	Dec. 31 1939	Dec. 31 1940		
Canning .....	5	6	226	315	988,000 kgs.	1,418,000 kgs.
Starch .....	220	220	13,872	7,566	187,138 tons	223,742 tons
Rice Mills .....	1,040	1,137	26,618	28,560	1,114,825 tons	1,202,826 tons
Vegetable oil and margarine .....	105	113	6,788	7,107	202,530 tons	220,538 tons
Palm Oil .....	31	31	5,102	3,950	298,230 tons	236,551 tons
Soap .....	13	14	1,743	1,864	15,307 tons	16,588 tons
Fireworks .....	20	21	3,699	1,936	1,256 billion pcs.	739 billion pcs.
Rubber articles .....	11	14	1,403	3,371	858 tons	2,200 tons
Sawmills .....	105	103	5,183	3,957	130,032 tons	118,917 tons
Furniture .....	10	12	397	813	436 tons	943 tons
Wood barrels and cases .....	19	27	1,963	2,147	2,229,000 pcs.	2,605,000 pcs.
Other wood products .....	10	9	206	166	773 tons	231 tons
Printing .....	268	284	14,309	15,162	16,227 tons	18,000 tons
Tanning .....	20	25	1,302	1,293	594,000 hides	1,185,000 hides
Wool weaving .....	131	200	37,342	50,168	36,618,000 meters	81,823,000 meters
Shoes .....	12	10	1,329	2,519	610,000 pairs	3,196,000 pairs
Public electricity .....	115	126	8,407	9,274	325,200,000 kWh	969,600,000 kWh
Tiles .....	14	21	1,702	2,497	18,700,000 pcs.	28,420,000 pcs.
Glass containers .....	5	6	829	1,617	3,455,000 pcs.	17,674,000 pcs.
Iron castings .....	5	5	439	392	3,118 tons	3,000 tons
Template works .....	28	28	1,497	1,705	21,300,000 tons	31,500,000 tons
Steel barrels .....	5	6	251	463	479,000 pcs.	589,000 pcs.
Agriculture machinery .....	61	68	9,005	10,559	14,691 tons	30,062 tons
Repair shops machinery .....	213	282	13,726	17,812	1,279 tons steel	—
Electrical .....	10	163	606	1,569	385.7 tons metal	—
Shipbuilding and repair .....	12	16	4,303	7,268	4,037 tons metal	—
Wagon building .....	23	23	6,993	5,895	5,537 tons metal	—
Automobiles, repair and assembly .....	27	40	1,228	3,346	38 tons metal	—
<b>Total</b> .....	2,558	3,010	170,468	193,291	—	—

Thus, in 1940 nearly 500 new factories were established in these branches alone, engaging no less than 23,000 workmen. The total number of mechanized factories was about 4,800 in 1935, and in 1939 had grown to about 6,100. If the development of 1939-1940 (unfortunately the only years for which we have reliable figures available) is taken as a basis, it may be concluded that fully 55,000 workmen are assimilated yearly into factory industry.

Chapter III explains what was being done, both in vocational schools and by traveling teachers, to train skilled labor. It must be considered that it was also necessary to train more and more teachers, as well as a great number of surveyors. The tremendous educational task at that time could not be managed by the government alone. Private initiative had to step in, and took over several branches of instruction. At the same time a strong movement of workers took place from small-scale to factory industry. In each locality where a shortage of workers developed—this shortage was becoming acute in the last few years, especially in the textile and in the shipbuilding and repair yards—local training schools were set up, where, in turn, the recruiting of teaching personnel caused many headaches.

Table XI listed the factories which appeared in the census of 1939. In 1940 this number grew to 5,469. Grouped by industries, the picture, according to the census at the end of 1940, was as follows:

Table XII

Industry	Factories on Java	Factories on other Islands	Number of workers	Average per Factory
Foodstuffs .....	1,002	605	43,068 (a)	27
Drugs .....	107	163	5,005	21
Tabacco .....	115	2	53,547	464
Vegetable oil, margarine, etc. ....	824	254	21,850 (a)	20
Chemicals .....	61	11	6,038	52
Other articles .....	10	4	3,371	240
Wood products .....	81	70	7,083	52
Painting, binding, etc. ....	251	59	15,842	51
Farming .....	23	2	1,583	63
Fishery .....	231	8	50,168 (a)	210
Printing, shoes .....	24	1	7,624	30
Gas and electric .....	518	212	11,232	154
Porcelain, glass .....	100	23	12,371	102
Textile .....	34	12	3,710	81
Repair shops and shipbuilding .....	476	116	46,449	78
<b>TOTAL</b> .....	3,927	1,542	324,210	59

(a) Not complete. Not available from certain branches. The total is therefore greater than these figures would indicate.

The total value of wages in these industries is incomplete and therefore cannot be accurately presented. First we may note that 70% of the factories are in Java. Also, the factories are not large—the figures covering the number of men employed show this. This spread of work over many smaller factories, which are also geographically distant from each other, is naturally beneficial from a socio-economic viewpoint. The form of Java, a very long, narrow island, and the nature and origin of the industry lead to this. This tendency was further strengthened by the former high cost of transportation by land and sea. While it is true that this cost has been lowered considerably in recent years, still as a result of vessel interests in railways, and Western-organized steamship lines, it continues to be too high to make a concentration of industry advantageous. To give an idea of the difference in transport costs, the average freight rate in Java is from 3.5 to 7 Dutch cents (approximately 2 to 4 U. S. cents) per long ton, while in the United States the average rate is about 1 U. S. cent.

In Table XIII, given below, are grouped the more important statistics bearing on conditions in the industries given in the previous tables.

Table XIII  
POWER AND FUEL CONSUMED IN FACTORIES LISTED IN TABLE XII  
(Except 471 repair shops, for which no figures are available)

Groups	No. workers Jan. 1, 1941	Estimated average in 1940	Wages in 1000 guilds.	Wages per worker in guilds.
I. Preserves, starch, ricemills, foodstuffs, soft drinks, veg. oil and margarine.....	40,918	38,000	7,665	202
II. Alcohol, ice, gas, soap, shoes.....	7,665	7,120	2,149	302
III. Rubber, woodwork .....	19,797	18,420	4,461	242
IV. Dyes, chemical, zincographic, limestone V. Iron, steel, press work, repair and other metal constructions.....	20,108 58,283	18,690 54,600	6,524 22,734	349 416
<b>TOTAL</b> .....	<b>146,771</b>	<b>136,830</b>	<b>43,533</b>	<b>318</b>

Table XIV  
YEARLY INCOME OF INDUSTRIAL WORKERS

Groups	No. workers Jan. 1, 1941	Estimated average in 1940	Wages in 1000 guilds.	Wages per worker in guilds.
I. Preserves, starch, ricemills, foodstuffs, soft drinks, veg. oil and margarine.....	40,918	38,000	7,665	202
II. Alcohol, ice, gas, soap, shoes.....	7,665	7,120	2,149	302
III. Rubber, woodwork .....	19,797	18,420	4,461	242
IV. Dyes, chemical, zincographic, limestone V. Iron, steel, press work, repair and other metal constructions.....	20,108 58,283	18,690 54,600	6,524 22,734	349 416
<b>TOTAL</b> .....	<b>146,771</b>	<b>136,830</b>	<b>43,533</b>	<b>318</b>

In estimating the value of these wages, the purchasing power of the worker must be taken into account. These figures cover a period of great industrial expansion, so that a large number of apprentices must be counted among the number of workers. Their exact number is not known, but it would be safe to assume that 10 to 15% were boys and girls younger than 15 years of age.<sup>2</sup>

It is not known how many of these young people work in the family circle. We have seen that in the industries studied, 24% of the workers were women. Thus it is certain that the average income per family is considerably higher than that given for individual workers in the industries mentioned in the table.

In addition to the amount of wages paid, it is of special economic significance to consider what portion of the raw materials for industry can be supplied by the land itself. Surveys of this have been prepared by the Industrial Service in the Indies. In 1940 the resulting figures for the branches of industry covered were as follows:

Figured in k.V.A. (kilo-volt-amperes), the average motor was of 4 k.V.A., while the average for each factory was 64 k.V.A. About 7,400 Europeans and 18,889 Chinese were employed in the factories. There were about 24% women among the workers, preponderately in the tobacco factories (39%) and in the textile industry (34%). The ratio between male aging personnel, minor supervisory personnel and laborers was 1.6%, 6% and 92.4% respectively. While the complete totals of wages and salaries paid

are not known, the total for 1940 covering a large percentage of the factories employing about 146,000 workers is known, so that we can make a rough estimate of the wages per worker. Assuming that the increase in 1940 was the same, the average number of workers can be estimated, and on the basis of this, an average yearly wage can be arrived at, which would, perhaps, be somewhat on the low side.

<sup>2</sup> In 1930 in the U.S.A. there were 49 million gainfully employed, of whom 11 million were women, and 0.7 million were under 15 years of age.

Table XV

COST PRICE FACTORS IN PERCENT OF GROSS VALUE, IN 1940

Kind of production	Gross value of production	Wages	Raw materials or constituent products produced in NEI.			Balance	Net National Income
			Imported	Ditto	Balance		
Preserves .....	100	13.2	25.6	26.7	34.5	55.1	
Soup .....	100	10.8	37.5	15.7	36	54	
Rubber goods .....	100	29.7	22.7	19.8	27.8	67	
Sawmills .....	100	16	59	3.6	21.4	70	
Printing .....	100	39	8.5	31.5	21	45	
Steel construction and repair.....	100	23	7.5	33	36.5	38.5	
Tanneries .....	100	11	57.5	3	28.5	78	
Tile, bricks .....	100	37	36	2	25	82	
Biscuits .....	100	15.6	23.3	48	13.1	36	
Weaving .....	100	20	7.7	52	20.3	31	
Confectioneries .....	100	8.2	26.5	9.8	55.5	33	
Margarine .....	100	7.4	64	5.5	23.1	72	
Paint .....	100	6.5	6	62	25.5	12.5	
Weighted average in NEI.....	100	22	17.7	33	27.3	55.5	about
Average, secondary industry in Australia .....	100	20.1	59.3	20.6			

Using the average figures for Australian secondary industry for comparison, it appears that the "balance" figure for the Indies is perceptibly higher than that for Australia, a country which also had to import its machinery from abroad until very recently, although its industrial development took place much sooner. The comparison shows that Netherlands Indies industry apparently has passed the difficult age, while industry is still profit from the advantages of the early start.

In figuring the cost price components, the Industrial Service at the same time made a calculation of the direct national income derived from various industries. By this is understood the total of incomes from wages and obtained from native raw materials, insofar as these were unused before the industry was established (for example: clay in the tile and brick industry; sand in the glass industry), and from the profits made by the entrepreneur. Thus, dividends and interest are not included, nor are incomes obtained from the importation of machinery and raw materials, repairs and maintenance of equipment and buildings, etc. The actual total national income is, therefore, certainly substantially higher.

These figures are of the greatest importance in estimating the value

of an industry in a setting like the Netherlands Indies. The Government has always strived to obtain only such industries which logically fitted into the economic system of the country. In this—except in a few very special cases where defense interests were at stake—there was never any attempt at authority. The legal regulations even give the right to prohibit the establishment of certain branches of industry, and to set a ceiling on production. This control over the component parts of industry made it possible to decide whether limitations should be placed, and if so, to what extent, in order to achieve the greatest benefit for future development. These data are of the greatest importance for the Office of Industrial Policy.

From the data in tables XI and XII, it is clear that the industry of the Indies is growing into a consumer goods industry, chiefly for domestic use. This was natural and it is probable that this tendency will long persist. If this development is guided along such lines that in general only those articles are manufactured which cost less effort than the producing of raw materials with the same trade value, then it will lead to perceptibly greater prosperity, while at the same time, a wide market will remain open for imported commodities and capital goods.<sup>3</sup> For this future development there are many favorable natural factors.

In Java there are still 76,000 horsepower (in units of more than 2000 horsepower) of undeveloped water power available; besides this amount there are a lot of smaller sources, the total volume of which is not known. Thus Java is not rich in this resource, but the presence of oilfields makes it possible to use natural gas and cheap oil for power also. In addition, coal as a source of energy can be obtained in any quantity from the Outer Islands.

There are other important sources of water power in the Outer Islands. Insofar as these have been observed, one has been found of 663,000 horsepower at the Asahan River in North Sumatra; this has been harnessed and is to be used for the aluminum industry; in Celebes, near Larona, there is available water power of 180,000 horsepower; near Posis, 320,000; near Toncco, 64,000; and Naen, 16,000. These sources of power, of which the first mentioned is near a bauxite deposit, and the latter near iron and nickel deposits, can and will be of great value in the future.

The development of electric power has made rapid strides in recent years. The last ten years have seen the harnessed energy doubled, and

3. See also Chapter V.

550,000 horsepower are harnessed in generators of more than 25 k.w., while 3,400,000 horsepower of water power in sources greater than 500 horsepower are known to be available. The future industrial development will be well able to use this. Water power has been expensive to harness in Java; the large sources in the Outer Islands have been much cheaper to use. The price per k.w. hour on Java, taken from public utility figures, varies for industrial use from 2.5 to 6 Dutch cents (1.4 to 3.3. U. S. cents) between 2 and 5 Dutch cents (1 and 2.8 U. S. cents) per k.w. hour.

The tropical climate, especially on Java, is generally moderate, and by a good selection of location one can secure advantages in temperature and humidity. Actually, with modern air conditioning, the factor of climate has become less important, although in the Netherlands Indies it cannot always be considered as favorable. The great daily variation in humidity which fluctuates on an average from 48% to 86% is a handicap for many branches of industry.

The Javanese is a good worker, although his short stature and light build make him less suitable for heavy work. A repetitive operation when no great feat of strength is involved, suits him very well, and his performance, after a short period of training, is in that case as good as that of a European workman. As the work gets heavier, his performance rapidly declines. Thus the Javanese is an efficient worker in the textile and cigarette industries; a workman with great possibilities in the manufacture of bicycle tires, but not so good for automobile tires. He is also very inventive; this quality finds opportunity for expression in small-scale industry.

Much was said formerly about the great drawback of absenteeism among the Indonesian workers, but this appears to have been exaggerated, although it seems probable that absenteeism is somewhat higher here than in mechanized industry than it is in similar factories in Europe. In the Jati spinning mill, established in Java in 1937, absenteeism—exclusive of illness or accidents—was only 3% in 1940. Within two years this factory attained a productivity per worker equal to that of an average Dutch spinning mill.

In the years when industry was growing so rapidly, greater interest in the trade union movement developed among the workers, although this movement did not advance beyond the primitive stage. In 1935 there were

4. The Javanese weavers' choice of Japanese looms was partly due to the fact that those looms were built 6 inches lower.

111 trade unions with 72,675 members; in 1939 there were 75 with 109,547 members. Thus there was growth and concentration. In 1939 there were 18 strikes of from 1 to 12 days, involving a total of 1,628 workmen. The motives were wage disputes or unjust treatment of one or more workmen by the overseers.

There are other factors in the development potentialities of mechanized industry. Thus for a typical industry of consumer goods has developed, spread over the whole territory in comparatively small units. Many of these factories use quantities of raw materials and semi-finished goods which it will certainly be possible to produce in the Indies. In general such semicraw materials are only advantageously handled in large quantities. Since the export of such products is nearly always impossible, the domestic consumption must be built up in order to undertake manufacture thereof. The use of various producers' goods has slowly increased to such an extent that new possibilities developed. Thus the use of cotton thread for weaving grew from 3,000 tons in 1930 to 28,000 tons in 1940;<sup>5</sup> consequently fitzable spinning mills could be built. Owing to a sharp increase in the soap industry, the consumption of caustic soda during the same period increased from 4,000 tons to 18,000 tons per year.<sup>6</sup> As a consequence of the developing mechanization and expansion of repair and construction shops and shipyards, 50,000 tons of scrap steel became available yearly.<sup>7</sup> The use of various chemical products has grown from about 300,000 to 100,000 tons since 1934.<sup>8</sup>

This growing consumption of various materials stimulated the establishment of many factories in the Indies; however, entrepreneurs had a justifiable fear of taking on these factories which demanded so much capital, and which, without exception, required a rather large concentration of production.

Freight rates by land and sea are high in the Indies. The hesitation on the part of entrepreneurs was overcome when the Government itself actually began to work on the problem and a series of large factories could be undertaken simultaneously. It was calculated that a private organization set up jointly by a number of factories for sea transportation by small motor ships to bring in the raw materials and take away the finished products would lower shipping costs to nearly 35 per cent. When

5. The spinning mill in Tegal is in operation; in Semarang, Koedoes and Pasuruan, mills are being built. Altogether, 160,000 spindles.

6. A sodo factory with a capacity of 15,000 tons caustic soda and 15,000 tons fertilizer was in operation.

7. A steel mill with open hearth furnaces and a simple rolling and hammer mill was being planned in 1941 for the processing of 40,000 tons of scrap.

8. A chemical plant with a capacity of about 65,000 tons was being built at Tjepoe.

this was proved, five projects for fundamental industries were begun within a year.

There is still considerable difficulty in the Indies in obtaining well trained managing personnel. Since industrialization is still in its infancy, specialized personnel for organization and management is not yet available locally. This personnel has to be imported or trained. For small-scale and smaller mechanized industry a training system has been organized. In effect, more and more Indonesians with theoretical training are becoming available as the University of Bandung trains civil, mechanical, electro-technical and chemical engineers. But these young people lack the experience necessary to build up and operate industrial enterprise independently. The structure of the overseas factory has solved this problem.

Finally, the question of whether or not raw materials are available locally is of the greatest importance. There is neither cotton nor wool in the Indies. While there have been extensive experimental plantings of cotton, they have not given very encouraging results thus far. It is not likely that large cotton plantations can be developed. The climate of Java is, in general, too humid; furthermore the available agricultural acreage must be used for food crops. Cotton cultivation always requires extensive acrecs. Possibly, a limited opportunity for cotton planting exists on some of the smaller islands east of Java. It will remain necessary to import cotton for the textile industry.

There are many possibilities for industries using agricultural products, wood, fibers, rubber, tapioca, vegetable oils, hides, sand, clay and lime stone. For the whole metal industry, which until now has been using 300,000 tons of imported metal per year, even more metal in all forms will have to be imported.

What course will the development of the Netherlands Indies' industry take in the future? To answer this question, it is desirable to consider further the industrial possibilities in the economic life there.

Industry in the Indies in its first phase developed in two directions—on the one hand as village commodity production, and on the other as an adjunct to the large estates. A comparatively important small-scale industry producing consumer goods for the local market grew out of the village industry when the people's purchasing power from agriculture increased.

In the meantime, education and travel had stimulated the desire for more commodities, so that the Indonesian villages were a ready market for all sorts of new products. At the same time the Indonesian community was progressing; men with ability went into the factories not only as laborers, but also as managing partners. Production centers in many forms and variations were taking the place of obsolete economic forms. The Western entrepreneur, who in many cases took the initiative in production which was comparatively difficult from a technological viewpoint, was passing on his knowledge and experience to the Indonesian. Consequently, the Western entrepreneur always had to go on to even more difficult processes. Thus industrial growth was speeded up.

The impulse to industrial development in this second phase came from the higher incomes obtained in primary production: agriculture, mining, fishing, cattle raising, etc. This developed a typical production of consumer goods, in both small and factory industry.

In primary production considerable agricultural and mining industries had already come into being. These, however, largely served the export trade. The most important of them are given in the following table.

## CHAPTER V

### CONCLUSION

Table XVI  
AGRICULTURE AND MINING FACTORIES

Type of Industry	Number of Factories	Production 1939	Approximate Percentage used for Home Consumption
Sugar factories .....	138	1,500,000 long tons	25
Rice mills .....	1,137	1,200,000 "	90
Tea factories .....	273	120,881 "	30
Rubber remilling factories .....	193	421,000 "	3
Tapioca factories .....	220	223,000 "	37
Fibre factories .....	31	108,000 "	0
Coffee hulling factories .....	89	120,000 "	50
Palm oil factories .....	31	250,000 "	10
Vegetable oil factories .....	113	263,178 "	70
Etheric oil factories .....	100	5,193 "	5
Kapok cleaning .....	213	18,000 "	0
Scwmills .....	103	118,000 cubic meters	90
Quinine factories .....	1	200 long tons	10
Petroleum refineries .....	—	7,036,348 "	18
Tin refineries .....	—	14,000 "	1
Sciponds and refineries .....	—	160,000 "	100

In addition to the factory production mentioned in the above table there is an important production of similar goods among the farmers themselves, both in cottage and small-scale industry. For instance, besides the factory sugar production, there is a production of native sugar, both from cane and from some species of palm. There is an extensive tapioca production for home use, as well as an equally extensive production of vegetable oils, especially coconut oil, for home use.

Aside from rice mills, coconut oil factories—which are included under vegetable oil factories,—scwmills, sciponds and refineries, the agricultural and mining industries in Table XVI are essentially servants to the export trade.

The products which often undergo an intensive technological processing in the Indies could, in many cases, be processed even further so that there will undoubtedly be an expansion of the finishing industry. In general, this type of industry will remain limited to the standardization of products, unless further processing offers definite economic advantages. Besides the export of about 14,000 tons of tin, approximately 25,000 metric tons of tin ore are exported; in addition to 200,000 kilograms of quinine, approximately 7,000,000 kilograms of cinchonat-bark are exported. In order

to save shipping space, complete processing of tin and quinine will undoubtedly take place locally in the future.

Furthermore, the future will probably see a further standardizing of rubber<sup>1</sup> through a suitable factory process of preparation. The growing demand for tapioca as paste and as starch has already made several additional processes necessary in that industry. It is difficult to say, however, in what direction these processing industries will develop. This will depend on the actual requirements of consuming countries for the product, and on their future requirements, brought about by further industrial developments in those countries. Insofar as it is possible to foresee this, there are no great possibilities here. More may be expected from the processing of various industrial by-products which are at present thrown away, and of raw materials which are now being exported without any refining. In the Indies, for instance, the bagasse from the sugar industry is still used as fuel, although this by-product is good raw material for the manufacture of wall-boards, paper and rayon. The residues and molasses from this industry are only used to a limited extent for alcohol, but for the most part exported—not less than 200,000 tons annually. This by-product would be good material for the manufacture of yeast and vitamins. In the rice mills, mountains of bran are burned; in the tea factories much ordinary leaf tea and tea dust are lost; in the fibre factories some of the material is considered worthless and is thrown away; in kapok cleaning a great quantity of kapok hearts remain unused, etc. The research organizations mentioned in Chapter III are all seeking practical means of processing such by-products to good advantage.

Nevertheless, the above offer only a limited field for industrial expansion: the raw materials which are exported in natural form or but slightly processed offer greater opportunities. The principal products in this category are: hides of which approximately 7,000 metric tons are exported annually, resins and gums 32,000 metric tons, tannbark, 18,000 metric tons, and bauxite, 300,000 metric tons. Plans have recently been completed for the manufacture of aluminum from bauxite. Making hides into leather, also for export, was growing steadily, and can undoubtedly be expanded still further. At the same time the extraction of tannin from barks will be considered; this production will become greater each year owing to intelligent reforestation. A technological process was worked out for refining resins and gums, by which a standard product could be

<sup>1</sup> For example, rubber technology may develop projects whereby latex, the liquid form of rubber, will play a greater role, and from this we can expect other processing in the Netherlands Indies.

offered on the market, and a pilot plant was being built. But, here again all these processing industries will only make possible a limited industrial expansion.

It is possible that nickel production from the rather extensive nickel fields in Celebes may form a worthy trio with tin and aluminum production. But since the consuming territory is elsewhere, the further processing of nickel will probably take place elsewhere. While antimony, molybdenum, mercury, tantalum, columbium, titanite, bismuth, magnesite, dolomite and other ores also occur in the Indies, so far as is known, they are not found in rich deposits or in important quantities. Good clay, which has been sought for years for the pottery industry, has not been found.

The Indies do not possess good quality iron and coal necessary for developing heavy industry with accompanying machine industry and extensive shipbuilding. The iron ore found is poor so that refining is difficult. The available coal is soft and poor-burning. In this respect also the industrial possibilities of the Indies are limited.

Better, even great, possibilities exist in the clearing of forests and the manufacture of wood products. In the field of turpentine and resin distilling, and of wood pulp, paper and synthetic silk, the natural resources of the Indies offer many opportunities. The reasons why these opportunities have not been utilized heretofore are principally the excessive cost of transport and also the extremely varied types of wood in the forests. Through reforestation work over scores of years, however, new conditions have been created; transportation costs have also been lowered, so that in the near future industrial expansion in this field will be possible.

The fishing industry also offers a few, though very limited, industrial possibilities. The seas round and between the islands of the archipelago are in general not rich in fish, and the kinds which are caught do not justify any hope that a great canning industry, like the American or the Japanese, could be organized. (The fish production for 1940 was about 300,000 tons of fresh fish.) The fish-salting and other preserving factories for domestic consumption could be slightly enlarged.

Fruit canning also offers only a limited possibility of expansion in the provision industry. The fruits grown in the Indies are generally of a different quality, apt to deteriorate more rapidly than those grown in temperate zones, so that the canning business, at least for the present, offers but small chance for expansion. There is quite a large potentiality in the field of soft drinks, but this would be only for domestic consumption

and would not materialize until the purchasing power of the masses could permit it.

Cattle raising in the Indies does not offer a basis for important industrial expansion. The native cattle are principally draft animals, and unsuitable for dairy products. Pastures were unknown. Fertilizing the rice fields is done by irrigation, not by manure, and therefore it was not necessary to keep livestock as in European agricultural countries, like Holland and Denmark. With the importation of dairy cattle an attempt was made to meet the comparatively small demands for milk, butter and cheese. At first an endeavor was made to cross these animals with British Indian cattle, but the results were disappointing. Better results were obtained with Dutch and Australian cattle, principally in the mountains. It is clear, however, that with a total of about 130 heads of cattle per 1,000 inhabitants, nearly all for slaughtering or for draft purposes in agriculture—horses are not used in agriculture—and with less than four milch cows,<sup>2</sup> per 10,000 inhabitants, there is hardly a basis for industrial development. Since land given over to grain produces six to seven times as much food energy as the equivalent land used for dairy cows, the dense population of Java made cattle raising for dairy purposes practically impossible.

There are not many minerals. Oil production is about 3% of the world total; the coal yield, about 2,000,000 tons a year, will burn, but cannot be made into coke. Tin and bauxite are important, but only the latter ore can support an industry of consumer goods. For the time being, tin will have to remain an export article since the quality of the available iron ore and coal makes it impossible to set up blast furnaces with rolling mills which would be necessary for a tin plate industry. The primary wealth of the Indies lies in the extensive and good agricultural lands and in the 10,000,000 people whom we have learned to know as excellent workers. Because of these factors it was possible to secure enough food for them, and to develop an extensive production of agricultural raw materials, in consequence of which the Indies became important in world trade.

It is quite remarkable that agricultural export products are nearly all obtained from plants brought to the Indies from other parts of the world. Rubber, coffee, tobacco, tapioca, quinine—these are immigrants from South America and Africa. The tea bush came from China and British India, and oil palm from Africa, etc. With perseverance and industry these cultures have been developed and improved. The earnings from

<sup>2</sup>. Two thirds of the milk cows come from Australia or from Holland.

these sources have yielded rich profits for the entrepreneurs,<sup>3</sup> but also as a consequence thereof it was possible to build excellent highways, an extensive system of railways and irrigation works, and to make education and health services available. And not only is capital formed by these activities to further expand the work of the entrepreneur, but also investments are being made by and for the Indonesian population. Here foundations were laid for a further and more rapid progress of prosperity.

In the meantime, the Indonesian people have grown mature for an intensive cooperation in the future building up of prosperity. One of the means of reaching this will undoubtedly be industrial production of consumer goods organized on a wide scale. This production will certainly not be for the local market only. The position of the Netherlands Indies with its 70,000,000 workers and consumers, and therefore with the possibility of a large domestic market, certainly facilitates the finding of markets in British India, in Thailand, Indo-China, Malaya, etc. A number of articles were already being sold to those countries.

In many places this study has shown that agricultural production is the starting point for prosperity in the Indonesian community. For a future development, the great wealth of fertile land, including the still unexploited territories in the Outer Islands, the favorable climatic conditions the situation of the archipelago on many sea lanes, and the fact that among the 70,000,000 consumers some 62% are agricultural workers, must continue to be the basis of any government desirous of stimulating prosperity.

The farmer's purchasing power must first be increased, otherwise the volume of consumption would remain too small. In Chapter II are described various measures of domestic policy which were applied and which began to show marked results in the years between 1935 and 1939. The results of these measures were good in spite of the increasingly unfavorable rate of exchange during the last ten years between our raw materials and the imported commodities, which counteracted this development. The index figures in Table I show this clearly. Tables covering a longer period would demonstrate it even more clearly. In 1913 an Indonesian rubber planter could get a sewing machine in exchange for 40 pounds of rubber; in 1939 he had to give 240 pounds.<sup>4</sup> A tin of imported gasoline could be obtained by the Indonesian farmer for two pounds of copra in

3. When we examine the sums paid out of the Indies from 1935 to 1939 we see that on average of 158,000,000 guilders in dividends and interest left the country, or about 4.5% of the capital invested by outsiders in the Indies.

4. In 1932 he had to pay 520 pounds of rubber for the same machine. At this low point, international cooperation somewhat improved this impossible situation.

1913, but in 1939 it cost him six pounds. In 1913 an Indonesian gum collector could obtain a bolt of imported cotton goods for seven pounds of guilders, but the same goods cost him no less than 20 pounds of guilders in 1939. Should the rate of exchange become more and more unfavorable for lands producing raw materials, the only solution would be for them to attempt to be self-sufficient in the sphere of capital goods and commodities.

That way, the increase in prosperity will inevitably advance ten times more slowly than when raw materials can be produced in abundance and exchanged for commodities at a fair rate with the industrial countries which need them. Naturally, these commodities must be other than the ones which the raw material countries will be able to manufacture themselves. Complicated products, and those difficult to make, such as motors, factory installations, automobiles, airplanes, sewing machines, radios, watches, etc., will be the ones which can be imported in ever-increasing quantities: it will then be possible for structural steel, cables, tinplate, bicycles, hinges and locks, many classes of household articles, etc. to enter these lands in a wide stream. Cotton, preserves, dairy products, dyes and paints, etc., can then be bought by the 70 million consumers of the Netherlands Indies.

The situation will mean a rapid growth of prosperity for raw material countries, and thus for the Indies. At the same time, if it is attained generally, it will stimulate world trade and might become the means of mitigating unemployment in the essentially industrial countries, and of maintaining or improving the standard of living in the latter.

In one of the publications of the Brookings Institution<sup>5</sup> the question is asked, with reference to the United States: "What would be the result upon consumer demand if, by some means, poverty could be completely eliminated, and if there were very moderate increases of income among the families in the middle classes?" A similar question can be asked with reference to the Netherlands Indies: How will the Netherlands Indies develop further economically?

The following table gives, very roughly, the Indonesian income and disbursements, as estimated from data at my disposal:

Table XVII  
INCOME AND DISBURSEMENT OF INCOME IN 1940  
(in millions of guilders) (see note 3, page 54)

Workers (in millions)	Income	Food	Home Furnishings	Clothing	Other Commodities	Balance
1. Agriculture, cattle raising, fisheries ...	14 (a)	1,800	990	220	84	163
2. Secondary production, mining	3.4 (a)	650	257	98	49	87
3. Others .....	4.6 (a)	900	315	142	73	120
	22	3,350	1,562	460	206	370

(a) Probably 8.4, 2.7 and 2.8 million families, respectively.

The extent of imports into the Indies and of the gross production value of the domestic commodity industry may be estimated as follows:

Table XVIII  
(In Millions of Guilders)

Workers (in Millions)	Income	Food	Home Furnishings	Clothing	Other Commodities	Balance
Imported .....	80	40	130	40	30	30
Manufactured .....	250	390	80	80	30	30
	330	430	210	150	60	60

In order to make possible the production and consumption as given in the tables, the sum of approximately 10 billion guilders, including commercial capital, had to be invested in the Indies.

From 1870 to 1900 incomes in the United States increased as follows:

Table XIX  
GROWTH OF NATIONAL INCOME IN U.S.A.

Number of Workers in Millions	Income in Billions of Dollars
1870	1870
Agriculture .....	6.90
Manufacturing .....	2.72
Others .....	2.80
Totals .....	12.42
	27.0
	6.72
	19.4

In these years we see a strong industrial development. The number employed in secondary industry grew much more rapidly than the number of farmers.

6. Taken and adapted from the figures in Clark's *The Condition of Economic Progress*.

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In the above I arbitrarily pre-supposed that the following adjustments in disbursements of incomes would have taken place:

Table XXI  
DISBURSEMENTS OF INCOME  
(Percentages)

	1940	1950	Food	Home Furnishings	Clothing	Other Commodities	Balance
Agriculture .....	100	100	55	50	12.2	13	4.7
Secondary industry	100	100	39.5	38	15	15.8	7.5
Others .....	100	100	35	38	15.8	15.8	9.1
	100	100	35	38	15.8	15.8	9.1
	13.4	15	13.4	15	13.4	15	26.7
	22	22	22	22	22	22	22

In this very modest tempo of development, we obtain figures from which possible imports can be calculated. It may be figured that 750 to 1,000 million guilders' worth of articles could be imported per year, assuming that the Indies would limit itself exclusively to the manufacture of articles for domestic use. In addition, since the Indies would to a large extent have to import the capital necessary for the expansion of production and consumption, not less than an estimated 1,500 million guilders would have to be invested, of which between 700 and 1,000 million guilders would go for the importation of machinery.

Such an investment would certainly prove profitable if foreign countries would be willing to pay reasonable prices for Indonesian raw

lands Indies, particularly since natural circumstances there are not so favorable as they were in the U. S. A., an increase in consumption and production were it to take place in half the tempo of the economic growth of the U. S. A. between 1870 and 1900, would influence the figures given in Table XVII as follows:

Table XX  
INCOME AND DISBURSEMENT OF INCOME IN MILLIONS OF GULDERS  
(Theoretical Situation, twenty years hence)

Workers (in Millions)	Income	Food	Home Furnishings	Clothing	Other Commodities	Balance
Agriculture, etc. ....	17.8	2,770	1,400	360	160	330
Secondary industry ....	6.4	1,385	530	220	126	208
Others .....	9.4	1,660	630	263	152	250
Totals .....	33.6	5,815	2,560	843	438	788
						1,186

materials and products. The internal situation would then become relatively prosperous, and much more could be done for public health, defense and education than formerly. Not 40%, but 100% of the youth would then be educated; hundreds of millions of guilders yearly would be available for defense.

This hypothetical setup of the future is by no means Utopian. Should anyone in the U. S. in 1870 have predicted the situation attained there in 1900, it would probably have sounded quite as fantastic. The Netherlands Indies have become ready during the last ten years for development in an even faster tempo than the one which I illustrated as a possibility. Every year during these years new agricultural centers were being opened in the Outer Islands; modern industry was developing much faster than I thought possible, thanks to directed economy and to the absence of commercial imperialism. With much trouble and difficulty, a life of its own, young and strong, has developed in the Indonesian world. In a short time this Indonesian life has taken over various functions, some of them in production. Already 50% of the rubber, 70% of the tapioca, 50% of the cotton and many other export products are handled not by the European estates but by the Indonesian farmer.

In secondary industry about 25% of the managing positions in the factories are already occupied by Indonesians. The overseer groups now consist of about 75% Indonesians. More and more the European immigrant is seeing his place taken by the intellectual Indonesian. Thus the basis is laid for many possibilities which did not formerly exist. The European will be spurred to greater effort, to greater science and to greater enterprise. If he is incapable of greater effort, then his services as leader become superfluous. Developments have shown that he is fully aware of this obligation. Until as recently as 1930 no ships could be built in the Indies larger than 500 to 600 tons; in 1940 docks and ways were built for ships of 10,000 tons. In 1930 the largest piece of steel which could be cast in the Indies was of 1,500 kilograms; in 1940 pieces of 7,500 kilograms could be produced. In this whole development, the experience, science and organizing talents of the Western entrepreneur continually stimulated more difficult types of production. After a stabilization of technique has taken place, the Indonesian more and more rapidly takes over all or part of this production. In this manner, through this cooperation between East and West, the wealth of the Indies was acquired in the past. Thus Dutch entrepreneurs earned a place in Indonesian economic life.

In the future there will be the same white man's job to be done. It is, in

example, almost certain that natural rubber will be largely replaced by the synthetic product in industrial countries. A tin substitute is being sought, as well as a palm oil substitute for use in the tin plate industry.

The war has caused the cultivation in South and Central America of many Netherlands Indies plants producing raw materials. Through all these changes, many of the present exports from the Indies will disappear. This will undoubtedly be a heavy blow for prosperity, but the Dutch entrepreneur and the Indonesian population have dealt with similar situations before. The synthetic dyestuff industry killed the flourishing indigo production. Synthetic resins drove 70% of Indies' natural gums from the world markets. The increase in sugar production elsewhere made it necessary to stop 50% of Java's very efficient sugar industry.

All these blows have been sustained. At the same time the Dutch started rubber production, palm oil production and sisal production, which through cooperation with the Indonesian population, expanded to new and important sources of income. The dangers mentioned here can be overcome in some similar way; they will be overcome: the Indonesian people, cooperating with and stimulated by Western experience and science will undoubtedly rapidly regain their place in the world when the land shall again be free. Industrial development will play an important role in this.

In this study I have endeavored to give an idea of the industrial situation, as it has developed in the Netherlands Indies thus far. Before outlining the main points of the program for the extensive policy which should be followed, we must consider many attempts to industrialization made since the first part of this century.

About 1901, it was stressed in the Netherlands Parliament that prosperity in the Indies could only be increased if a secondary industry could be developed. This theory was accepted, and technical experts started their studies. Many of them submitted reports, which appeared to be widely divergent regarding the possibilities and the policy to be followed. However, there was one unanimous opinion, i.e. that small-scale industry in which the Indonesian could do good work, could offer no competition against the greater mechanized industry, where, in the opinion of many, the Indonesian worker would not be at his best.

These confused theories resulted, after many arguments back and forth, Governor General Idenburg's appointing a commission in 1916 to establish factories, called the Commission for Factory Industry. In the opening speech his statement declared that while there was no unanimity of opinion as regards the possibilities, it had been proved that Western organized factor-

ies could manufacture certain commodities more cheaply than they could be imported—therefore, let us see that these factories are established as soon as possible. This was more or less the order received by the Commission from the Governor General.

The Commission set to work—it analyzed the manufacture of existing import articles, made suggestions, of which a few proved practicable, and was finally dissolved by Governor General D. Fock.

A paper factory established with Government aid, besides a railroad carriage factory which was closed down within a short time, and many projects on paper, was the industrial result of the extensive work performed by the factory commission. Nevertheless, a basis was laid for future development.

Technical experts were brought in to study the projects; industrial consultants were appointed to make surveys and to give instruction. A pioneer enterprise in the textile line was set up but failed; however, the technical personnel which consequently became available formed the basis of the Textile Institute at Bandoeeng, which later proved so useful. From a similar pioneer enterprise in the line of ceramics, the Ceramics Laboratory came into being. There were other such examples.

It is my personal conviction that in these years when there undoubtedly existed a strong and sincere desire to industrialize the Netherlands Indies in order to increase the prosperity of the Indonesians, comparatively little was achieved only because all attempts were based on transplanting Western organizing methods to an Indonesian society not prepared for them. Too little attention was paid to the basic social structure and the economic conditions in the Netherlands Indies. The setting up of factories such as the Commission had in mind, could only mean the establishment and management of production by Westerners. In that manner the native population could not readily participate in further development.

Meanwhile, new views were born, which all emphasized the point that activity on the part of the population itself, even if on a small scale at first, should be considered as more important than the establishment by of foreign enterprises. Means to this end were considered: expansion and more expansion of elementary education; increase of production and consequently of the purchasing power of the individual farmer; a rice policy absorption of farmers into small-scale industry which could be operated by and for the Indonesian; development of such small-scale industry by lower freight and power rates, by extensive instruction and, where necessary, by support through financial grants and commercial policy.

Carrying through these general measures would, according to this view—which had also been adopted by the Government—develop the possibility of important migrations of workers from primary to small-scale secondary industry. This development would bring possibilities for Indonesian leadership; this, in turn, would encourage the spontaneous establishment of larger enterprises which, not being artificially created, would grow in a sound and strong manner, while balanced relations could be maintained between local production and local consumption, between export production and imports from other countries.

The Government has strived resolutely during the past ten years to realize the program briefly outlined above. The previous pages set forth as objectively as possible all that has been achieved. The results obtained demonstrate that the policy followed in these ten years has been efficacious.